COLLIDER ACCELERATOR SHUTDOWN SCHEDULE

SUMMER 2004 SHUTDOWN –REV. 1

R. Zaharatos –June 7, 2004

SHUTDOWN PERIODS:

RHIC: May 15 to September 20, 2004

AGS & LINAC: May 21 to September 20, 2004 AGS RING SECURED FOR TESTING(NO ACCESS 0800-1630) – JULY 12-AUG. 1

BOOSTER: June 21 to September 20, 2004 (NSRL Run June 7-21)

RHIC End OF Run/Warm-up Plan

Saturday May 15

- End of beam. 8:00 AM
- 8AM-4 PM-Preparation for Hi-Potting
 - o Vacuum group doing cold leak testing
- 4 PM: Low ring pressures testing—4 atm average
 - o Evaluate at lower pressure
 - Hi-Pot leakage current
 - Mass flows controller flow capacity
 - Ring pressure drop
 - o Lower ring pressure to 3.5 atm
 - Repeat measurements

Ring Warm Up: Sunday 516- Friday 5/21

o Sunday May 16

- o Start Warm-up of both rings to Room Temperature.
 - Blue First.
- o Use 1005e compressor for flow during warm-up

Warm Testing: 5/21 Until about 5/27

- o 5/21 Both Rings at room temperature. Cryostats can be penetrated (triplet being opened for roll correction may be an exception)
- o Magnet Electrical Checking- requires Flow through both rings using 1005e compressor
- o Warm Leak Checking requires line pressurizing/evacuating

AFTER MEMORIAL DAY: APPLY LOTO-START CRYO SHUTDOWN WORK

PRIMAY JOBS:

JOBS STATUS CODE: C complete IP in-process RS reschedule CAN cancelled * additions

AGS RING

- 1. Install 9 new Horz. Sextupole Magnets in the AGS Ring at the 13 locations. A13, B13, C13 etc.
- 2. Install Klixons on all 12 Horz. Sextupole Magnets
- 3. Install cables around the ring for Horz., Verti., and Dynamic Sextopole Klixon monitoring to Bldg. 929.
- 4. Install BLW's (#6 awg welding cable) around MM at the following locations, A5, A6, A19, A20, B1, B2, B15, B16 and A1, A2, A15, A16, B5, B6, B19, B20

COLD SNAKE INSTALLATION

- 5. A20 outer ring wall penetration for new sleeve
- 6. A20 MW Move device to A15 after modifications
- 7. A20 Flying Wire Removal of Device from Ring
- 8. A20 Current Transformer Move device to A15 after modifications.
- 9. UXF1 Replace Current Transformer
- 10. B15 BLIP Transformer I/L
 - a) Install new transformers
 - b) Test all new controls.
- 10. Sextupole Magnets
 - a) Build up spare magnets
 - b) Swap out all "13" locations in ring.
- 12. AC Dipole Modify Amplifiers
- 13. IPM –
- a) Upgrade IPM Electronics including moving equipment out of tunnel (C14

Alcove)

- b) Modify vacuum ports as necessary.
- c) Investigate HV Distribution
- d) Investigate Corrector Magnet Wiring
- e) Test all new controls.
- 14. C15 Polarimeter Upgrade controls

AGS EXTERNAL

- 1. Siemens Install New Exciter Power Supply, Transformer and all it's control and power cables.
- 2. Install covers over all outdoor wiring sleeves to Ring.
- 3. A18 House Cold Snake Equipment Installation

BOOSTER RING

- 1. BTA foil drive sector valve installation
- 2. Pull BTA foil stripper and replace foils
- 3. TTB Replace Harp 29/141
- 4. D3 IPM Upgrade
- 5. E7 Half Cell Removal/Repair/Reinstallation

C-A COMPLEX CABLING INSTALLATIONS

| 1 | Sector 2 | BPM Sector 2, 44 Cables |
|----|-----------|---------------------------------|
| 2 | Sector 3 | BPM Sector 3, 88 Cables |
| 3 | Sector 4 | BPM Sector 4, 84 Cables |
| 4 | Sector 5 | BPM Sector 5, 52 Cables |
| 5 | Sector 6 | BPM Sector 6, 56 Cables |
| 6 | Sector 11 | BPM Sector 11, 80 Cables |
| 7 | Sector 12 | BPM Sector 12, 84 Cables |
| 8 | Sector 6 | Collimators Sector 6, 9 Cables |
| 9 | Sector 10 | Collimators Sector 10, 9 Cables |
| 10 | Sector 6 | Pin Diodes Sector 6, 8 Cables |
| 11 | Sector 10 | Pin Diodes Sector 10, 8 Cables |
| 12 | Sector 1 | ZDC Sector 1, 5 Cables |
| | | |

| 13 | Sector 2 | ZDC Sector 2, 5 Cables |
|----|---------------------------|---|
| 14 | Sector 5 | ZDC Sector 5, 5 Cables |
| 15 | Sector 6 | ZDC Sector 6, 5 Cables |
| 16 | Sector 7 | ZDC Sector 7, 5 Cables |
| 17 | Sector 8 | ZDC Sector 8, 5 Cables |
| 18 | Sector 9 | ZDC Sector 9, 5 Cables |
| 19 | Sector 10 | ZDC Sector 10, 5 Cables |
| 20 | Sector 4 | Stochastic Cooling Sector 4, 10 Cables |
| 21 | 12 IR | Jet Polarimeter, (TBD # of Cables) |
| 22 | Sector 12 | CNI Polarimeter (TBD # of Cables) |
| 23 | Power Supply System 1004B | 1004B output compartments to 1004B control rm |
| | | AGS |
| 1 | B15 | BLIP I/L Transformers, 10 Cables |
| 2 | C15 | C15 Polarimeter (TBD # of Cables) |
| 3 | A18 House to AGS Ring A18 | Snake Power Supplies Corrector power supplies Warm up heaters |
| | | ATR |
| 1 | U U/S | UF2 Flag (TBD # of Cables) |
| | | |
| | | BOOSTER |
| 1 | BTA | Foil Stripper BTA (TBD # of Cables) |
| | | |

RHIC

<u>GROUP: RHIC Tunnel and Support Equipment – Jobs by Sector – G. McIntyre (ext. 7037, BP 7187)</u>

Maintenance Period: Summer Shutdown 2004

PROPOSED RHIC WORK FOR SHUTDOWN 2004, BY SECTOR

Prepared by: G.T. McIntyre x7037

| Wichityre X7007 | | | Estimated Work |
|-----------------|---|-------------------------------------|----------------|
| Sector(s) | Device / Modification | Cognizant Person | <u>Date</u> |
| All sectors | MAINTENANCE ON DIN RAIL BLOCKS | Zapasek, Ron | |
| | TEMP. SENSORS ON TRIPLETS & DX | Zapasek, Ron | |
| | GI gate networked | Williams, Neville | |
| | VOLTAGE MONITORING SYSTEM | Zapasek, Ron | |
| | Upgrade lighting & repair (contactors) | Benante, John | |
| | Checkout & repair of BLM System | Lehn, Dan | |
| | Fuse AC power to fans in control racks | Venegas, Bill | |
| | Support BPM chassis moves as needed | Venegas, Bill | |
| | Check and clean filters in Controls alcove chassis | Venegas, Bill | |
| | Replacement of warm beampipes with NEG pipes | Hseuh, H.C. | |
| | | Ganetis, George, | |
| | Cold & Warm testing of Magnet Electric System | Ribaudo, Paul | |
| | Preventative Maintenance on overhead cranes | Benante, John | |
| | Relief valve replacement | Nicoletti, Anthony | |
| Sector 1 | Moveable BPM - covers & inspection | Lohn Don | |
| Sector 1 | · | Lehn, Dan Lehn, Dan | |
| | Roman Pots - Inspect & investigate +5V loss | • | |
| Sector 1 | Warm Bore - cable re-organization | Lehn, Dan Drees, Angelika, Lehn, | |
| Sector 1 | ZDC under C-A control | Dan | |
| Sector 1 | NEG pipes, bake (Y&B warm bore) | Hseuh, H.C. | |
| Sector 1 | IPM modifications | Lehn, Dan | |
| | | | |
| Sector 2 | BPM System - Module relocation - Alcove 3A | Lehn, Dan | |
| Sector 2 | Moveable BPM - covers & inspection | Lehn, Dan | |
| Sector 2 | Roman Pots - Inspect & investigate +5V loss | Lehn, Dan | |
| Sector 2 | Warm Bore - cable re-organization | Lehn, Dan | |
| _ | Schottky Cavity - Repair leak/ Recommission motion | | |
| Sector 2 | control /Covers | Lehn, Dan, Hseuh, H.C. | |
| Sector 2 | Tune meter system - Maintenance | Lehn, Dan | |
| Contar 2 | 7DC under C. A control | Drees, Angelika, Lehn, | |
| Sector 2 | ZDC under C-A control NEG pipes, bake (Y&B warm bore), (Schottky repair, Y&B | Dan ⊇ | |
| Sector 2 | ?) | Hseuh, H.C. | |
| Sector 2 | IPM modifications | Lehn, Dan | |
| Sector 2 | Card reader in new roll-up door at IP2 | Williams, Neville | |
| 20001 2 | Cara roador arriow for up door at it 2 | villatio, riovillo | |
| Sector 3 | BPM System - Module relocation - Alcove 3C | Lehn, Dan | |
| Sector 3 | Adding connectors to Quench Detection cable (Snake) | Ribaudo, Paul | 2-3 days |

| Sector 3 | Re-certification of RF's PASS system | Williams, Neville | 5 days |
|----------|---|---|-----------|
| | TSP transformer switch assembly mounting and | | |
| Sector 4 | termination | Smart, Loralie | 2-3 weeks |
| Sector 4 | BPM System - Module relocation - Alcove 5A | Lehn, Dan | |
| Sector 4 | RF testing throughout shutdown | Brennan, Mike | |
| Sector 4 | Re-positioning of Stochastic cooling equipment Rebuild Anode Dividers, all accel. power amps. (BA3.1, | Lehn, Dan | |
| Sector 4 | BA3.2, YA3.1 & YA3.2) | Laloudakis, Nickolaos | |
| Sector 4 | Rewire all controls wiring for acceleration systems | Laloudakis, Nickolaos Laloudakis, Nickolaos, | |
| Sector 4 | Modification to all Acceleration QEI"s | DeBoer, John | |
| Sector 4 | Water infiltration & cabling at A/C Dipole | | |
| Sector 4 | Clean up X4 Cavity (brake vacuum and clean them inside) | Laloudakis, Nickolaos, Hseuh, H.C. | |
| Sector 4 | Replace PA to transition pieces, all acceleration stations & replace 1 window | Laloudakis, Nickolaos, Hseuh, H.C. | |
| Sector 4 | Stochastic cooling kicker bake (NEG?) | Hseuh, H.C, C.J. Liaw | |
| Sector 4 | Replace SC Fundamental Mode Damper (Y&B) | Hseuh, H.C | |
| Sector 4 | Replace Fundamental Mode Damper bellows | Hseuh, H.C Laloudakis, Nickolaos, | |
| Sector 4 | Remove short from Common area | Hseuh, H.C. Laloudakis, Nickolaos, | |
| Sector 4 | Replace window in YS3.3 | Hseuh, H.C. | |
| Sector 4 | Coat & replace AC windows (B&Y) | Hseuh, H.C | June |
| Sector 4 | Landau breaker relocated outside of tunnel | Feng, P.K. | |
| | D 1 (1 4) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | |
| Sector 5 | Removal of both beamlines at sector 5 Triplet for Mag. Electrical testing | Hseuh, H.C. | |
| Sector 5 | BPM System - Module relocation - Alcove 5C | Lehn, Dan | |
| Sector 5 | Flag Profile Monitors - valves & filters | Lehn, Dan | |
| Sector 5 | ZDC under C-A control | Drees, Angelika, Lehn, | |
| 000101 0 | 250 under 6 A control | McIntyre, G., Hseuh, | |
| Sector 5 | Repair helium leak BI5 | H.C., Seberg, Scott | |
| Sector 5 | Adding connectors to Quench Detection cable (Rotator) | Ribaudo, Paul McIntyre, G., Hseuh, | 2-3 days |
| Sector 5 | Triplet roll removal & vibration investigation | H.C., Seberg, Scott | |
| Sector 5 | NEG pipes, bake | Hseuh, H.C | |
| | | | |
| 0 | 700 - 1 - 0 4 1 - 1 | Drees, Angelika, Lehn, | |
| Sector 6 | ZDC under C-A control | Dan | |
| Sector 6 | BPM System - Module relocation - Alcove 7A | Lehn, Dan | |
| Sector 6 | Flag Profile Monitors - valves & filters | Lehn, Dan | 0.0 -1 |
| Sector 6 | Adding connectors to Quench Detection cable (Rotator) | Ribaudo, Paul | 2-3 days |
| Sector 6 | NEG pipes, bake (inner warm bore only) Installation of vertical collimators inner (yellow) ring & | Hseuh, H.C | |
| Sector 6 | bake | Laha Dan | |
| Sector 6 | Pin diode array & BLM installation | Lehn, Dan | |
| Sector 7 | Installation of new SST gas piping, mixing house to 1008 IR | Pearson, Charles | |
| | | | |

| Sector 7 | Primary Scrapers, brakes, motors, API enable & test Installation of crane access equipment & maintenance FCAL & ZDC/SMD maintenance? Relocating of ALCOVE 7C (cancelled) Replace VME crates at 7C alcove Adding connectors to Quench Detection cable (Rotator) ZDC under C-A control NEG pipes, bake (outer warm bore only) | Lehn, Dan Pearson, Charles PHENIX Oerter, Brian Ribaudo, Paul Drees, A., Lehn, Dan Hseuh, H.C | 2-3 days |
|---|---|--|----------|
| Sector 7 | Install dehumidifier (?) | Benante, John | |
| Sector 8 Sector 8 Sector 8 Sector 8 Sector 8 Sector 8 | FCAL & ZDC/SMD maintenance? Primary Scrapers, brakes, motors, API enable & test Installation of crane access equipment & maintenance Adding connectors to Quench Detection cable (Rotator) NEG pipes, bake (outer warm bore only) Bake collimators, NEG pipes(?) (inner warm bore) | PHENIX Lehn, Dan Pearson, Charles Ribaudo, Paul Hseuh, H.C Hseuh, H.C | 2-3 days |
| Sector 9 Sector 9 Sector 9 | Removal & re-installation of yellow kicker assembly (NEG pipes?) & bake NEG pipes & bake, inner 1009 Install wall lighting near kickers | Pai, Chen, Hseuh, H.C. Hseuh, H.C. Benante, John | |
| Sector 9 | Repair helium leak YO9-SNQ8 or YO9-SNQ7 | McIntyre, Gary / C-A Vacuum Group | |
| Sector 9 | Adding connectors to Quench Detection cable (Snake) | Ribaudo, Paul Drees, Angelika, Lehn, | 2-3 days |
| Sector 9 | ZDC under C-A control | Dan | |
| Sector 9 | Remove both warm bore beamtubes | Hseuh, H.C | |
| Sector 10 | Re-align the forward calorimeter (PCAL) | Pak, Robert (PHOBOS) | |
| Sector 10 | 1011 Install wall lighting near kickers | Benante, John Drees, Angelika, Lehn, | |
| Sector 10 | ZDC under C-A control | Dan | |
| Sector 10 | NEG pipes & bake, inner | Hseuh, H.C. | |
| Sector 10 Sector 10 | Installation of vertical collimators outer ring & bake Pin diode array & BLM installation | Lehn, Dan | |
| | | , | |
| Sector 11 | BPM System - Module relocation - Alcove 11C | Lehn, Dan | |
| Sector 12 Sector 12 | BPM System - Module relocation - Alcove 1A Polarimeters - Y&B modify & test | Lehn, Dan | |
| IP2 | NEG-SS pipes, NEG-AL sleeves, & bake | Hseuh, H.C | |
| IP4 | Paint floor (sector 4 at RF) FIX WATER PENETRATION, INSTALL OUTSIDE | Benante, John | |
| IP4 | GUTTERS, REGRADE | Benante, John | |
| IP4 | NEG pipes, remove shunt & bake | Hseuh, H.C | |
| IP4 | Replace SC Fundamental Mode Damper, remove shunt | Hseuh, H.C | |
| IP6 | NEG pipes, remove shunt & bake | Hseuh, H.C | |

| IP10 IP10 IP10 IP12 IP12 | NEG-Be pipes, NEG-SS pipes, & bake Cable pulls for new electron-clearing solenoids (Cable crew?) Solenoid installation & cable termination in 10:00 interaction region. Repair roof leak in jet target area. Remove jet target from area, NEG pipes & bake. | Hseuh, H.C Smart, Loralie Smart, Loralie Benante, John Lehn, Dan | |
|---|--|--|-------------------------|
| | INSPECT, REPLACE RACK FANS ADD WEATHER STRIPPING TO RACK DOORS MAINT IN LINK BOXES (HARDWARE) MAINT. AC CONNECTIONS DYNAPOWER P.S. MAINTENANCE ADD INSULATION ON GAS LEADS, VALVE BOXES QPA/QPAIC MAINTENANCE Cryo Group power supplies modifications at various | Zapasek, Ron Zapasek, Ron Zapasek, Ron Zapasek, Ron Zapasek, Ron Zapasek, Ron Zapasek, Ron Zapasek, Ron | May 3 - July 23,2004 |
| Locations TBD | locations | Nicoletti, Anthony | |
| 1002A 1002A | Repair roof leak in control room Reroute piping in Valve Box? | Benante, John Nicoletti, Anthony | |
| 1004A 1004A 1004A 1004A | AC Dipole - replace door switches & modify AC dipole power amplifiers Rebuild all anode divider in Storage Anode Power Supplies. Rewire and reprogram HLRF PLC's Calibrate all cables and all signals | Lehn, Dan Laloudakis, Nickolaos Laloudakis, Nickolaos Laloudakis, Nickolaos | |
| 1006B | Repair leak in Yellow Valve Box | Nicoletti, Anthony , Hseuh, H.C. | |
| 1008B | Reroute piping in Valve Box ? | Nicoletti, Anthony | |
| 1006A&B, 1008A&B, 1010A&B, 1101 Alcoves 1005C, 1007A-C, 1009A- C 1010a&B | INSPECT , REPLACE RACK FANS RECONNECT FANS? ADD FUSES TO FAN SERVICE LINES 50 AMP CORRECTORS (645) [620] | Zapasek, Ron Zapasek, Ron Zapasek, Ron Zapasek, Ron | |
| 1005/1005R 1005H | Replace faulty video camera & move to new location Roof leak repair | Lehn, Dan Benante, John | |

GROUP: Accelerator Controls – B. Venegas (ext. 3917, BP 7241), Brian Oerter (ext. 2799)

| JOB# | AREA WHERE WORK IS TO BE DONE | POSSIBLE DISRUPTIONS TO OTHERS | TIME PERIO <u>D</u> | JOB DESCRIPTION, RESPONSIBLE PERSON & GROUP DOING THE WORK | ADD'L. SUPPORT AND COMMENTS | HP SURVEY AND DETAILS |
|------|--|---|---------------------------|--|-----------------------------|-----------------------|
| 1 | Tandem Line (talcove, hitl 1, hitl2, hitl3 | | | Install new VME chassis for instrumentation controls. | | None |
| 2 | AGS/LINAC | | | Remove RELWAY panels and cables | | None |
| 3 | RHIC | | | Support BPM move in all remaining alcoves. | | None |
| 4 | RHIC | | | New VME chassis for 3 alcoves, needs to be determined which ones. | | None |
| 5 | RHIC | | | New ZDC chassis for C-AD Operations | | None |
| 6 | RHIC | | | Replace power 3E CPU's with MVME 21 12's in alcoves 3A, 5A, 5C, and 11A. Plus add terminal server in same areas. | | None |
| 7 | RHIC | | | Remove Landauer TLD's from all alcoves | | None |
| 8 | Booster 930A | This is a reschedule from earlier maint. day | | Update PSI's to latest rev. 7 modules need to be updated. | | None |
| 9 | AGS | | | Fiber optic cable termination to get event links to A18 for cold snake VME controls. | | None |
| 10 | AGS | | | Controls for B18 IPM and Beam current transformer. | | None |
| 11 | RHIC | | | Change firmware in all V120 Permit Modules | | None |
| 12 | RHIC | | | Permit I/O panel in all location reworked, still needs to be determined fix. | | None |

GROUP: Access Controls – D. Meany (ext. 5329, Pager 0361), N. Williams (ext. 5346, Pager 0554)

| | | IVI | апцепап | ce Period: Summer Shutdown 2004 | | |
|------|-------------------------------|--------------------------------|--------------------|---|-----------------------------|--|
| JOB# | AREA WHERE WORK IS TO BE DONE | POSSIBLE DISRUPTIONS TO OTHERS | TIME PERIO D | JOB DESCRIPTION, RESPONSIBLE PERSON & GROUP DOING THE WORK | ADD'L. SUPPORT AND COMMENTS | HP <u>SURVEY</u> <u>AND</u> <u>DETAILS</u> |
| | 20112 | | | RHIC | | |
| 1 | RHIC | No | 2 weeks | Design, Construct and install remote key tree and Iris scanner for RF area (1004A) Low | Electricians | |
| 2 | RHIC | No | 4 weeks | Design a mode to test all PASS critical devices | Electricians | |
| | | | | High | | |
| 3 | RHIC | No | 8 weeks | Add GI gate to card reader network High | Electricians | |
| 4 | RHIC | No | 2 weeks | Correct erroneous reset lamp faults at the GI gates | | |
| | | | | High | | |
| 5 | RHIC | No | 2 weeks | Upgrade RHIC PASS A Div Processors to 5/04 and DH+. Need to pull RIO cable around ring | | |
| | | | | High | | |
| 6 | RHIC | No | 2 weeks | Reconfigure CCTV system to free up SLC racks | | |
| | | | | Medium | | |
| 7 | RHIC | N/A | | Complete PASS ODH upgrade in 1005R, 1005H, 1005E. By adding barometric com Divpensation to ODH measurement. | | |
| 8 | RHIC | N/A | | Remove UED1 gate reachback into X & arcs in A div Medium | | |
| 9 | RHIC | N/A | | Complete 1004 RF Pass interface in P9. Add flat panel Medium | | |
| 10 | RHIC | N/A | | Install online monitor PC on A B div both RHIC, NSRL Medium | | |
| 11 | RHIC | N/A | | Service all crash operators High | | |
| 12 | RHIC | N/A | | Check all GS gates for release buzzer and lamp | | |
| | | | | High | | |
| 13 | RHIC | N/A | | Make interlock for Landau cavities permanent | Electricians | |
| 14 | RHIC | N/A | | Install card reader at BRAHMs shutdown access gate High | Electricians | |
| 15 | RHIC | N/A | | Relocate UPS in 1005H compressor building | Electricians | |
| | | | | | | |

| 16 | RHIC | N/A | Replace all ODH Sensors | Electricians |
|----|---------|-----|---|--------------|
| | | | NSRL | |
| 1 | NSRL | N/A | Modify NSRL PASS to D1/D2 as pri critical device LOW | |
| | | | BOOSTER/AGS/SEB | |
| 1 | SEB | N/A | Remove security hardware at C3 Tgt. MED | |
| 2 | SEB | N/A | Certify D Line for May Run HIGH | |
| | | | ATF | |
| 1 | ATF | | Install and test hardware for chicane interlock | |
| | | | REF EXP | |
| 1 | REF Exp | N/A | Redesign new security system for new Exp in REF | Electricians |

GROUP: Beam Components & Instrumentation – D. Lehn (ext. 4542, Pager 4276), Tony Curcio (ext. 4659, Pager 4270)

| JOB# | AREA WHERE WORK IS TO BE DONE | POSSIBLE DISRUPTIONS TO OTHERS | TIME <u>PERIO</u> <u>D</u> | JOB DESCRIPTION, RESPONSIBLE PERSON & GROUP DOING THE WORK | ADD'L. SUPPORT AND COMMENTS | HP <u>SURVEY</u> <u>AND</u> <u>DETAILS</u> |
|------|---|--------------------------------|----------------------------------|---|--|--|
| | | | | RHIC | | |
| 1 | RHIC Ring – All Sectors 1002A, 1004B, 1005E, 1007W, 1008B, 1010B, 1012A | | 200 hours | BLM Systems – a) Lockout of all sectors as needed b) Termination of spare cables @Q12's c) Full checkout of all sectors prior to startup. d) Removal/Replacement of BLM's as needed for bakeouts. e) Installation & setup of 2 new BLM's for Vertical Collimators (location TBD) | HP - Survey | |
| 2 | RHIC Ring Sectors 7 & 8 1008B | | 24 hours | Primary Beam Scrapers – a) Install Brake Controls b) Install new motors c) Install API enable d) Test system fully | HP - Survey | |
| 3 | RHIC Ring All Sectors | | 800 hours | BPM System – a) Module relocation for following alcoves 3A/3C/5A/5C/7A/11C/1A 1) Removal of old Firewire cable 2) Removal of old Timing cable 3) Removal of all brackets 4) Moving of all modules to alcoves 5) Pulling of all new cables 6) Setup of all modules in alcoves b) Repair/Replacement of all bad modules (List to be generated). | Cable Crew HP – Survey Controls Group | |
| 4 | RHIC Ring Sectors 1 & 2 | | 16 hours | Movable BPM – a) Install all covers as needed b) Inspect motion control after cover installation | HP - Survey | |
| 5 | RHIC Ring Sector 12 1012A | | 8 hours | CNI Polarimeter – a) Inspect motion control for Blue and Yellow Polarimeter b) Perform mods as needed – list to be generated. | HP – Survey | |
| 6 | RHIC Ring | | 16 hours | Flag Profile Monitors – XF1, XF2, YF1 & YF2 | HP-Survey | |
| | Sectors 5 & 6 | | | a) Install in-line valves for compressed air isolationb) Upgrade neutral density filter assemblies | | |
| 7 | RHIC Ring Sectors 1 & 2 | | 8 hours | Roman Pots – a) Inspect motion control devices b) Investigate +5V Logic Loss | HP-Survey | |

| 8 | RHIC Ring Sectors 9 & 10 | 400 hours | Abort Kickers – a) Removal of yellow magnet assembly – transport to 919-B. | HP – Survey Riggers Survey Group |
|----|--|-----------|--|--|
| | | | b) Modification of all vacuum chambersc) Reinstallation of assemblies | Vacuum Group |
| 9 | RHIC Ring 12 IR 1012A | 40 hours | Jet Polarimeter – a) Remove Jet Polarimeter from ring b) Perform all work needed in tunnel (list to be generated). | HP – Survey |
| 10 | RHIC 1005 /1005R 1005S | 8 hours | Cryo Video – a) Replace faulty video camera b) Move 1 camera to new location | Cryo Group |
| 11 | RHIC 1004B | TBD | AC Dipole – Replace intermittent door switches | |
| 12 | RHIC Sectors 1 & 2 | 16 hours | Warm Bore Area – Clean up and tag all loose cables | |
| 13 | RHIC Ring Sectors 1 & 2 1002A | 80 hours | Schottky Cavity – a) Repair vacuum leak b) Recommission Motion Control c) Install all safety covers | Vacuum Group Survey Group |
| 14 | RHIC Ring 1002A | 8 hours | Tune Meter System – a) Perform maintenance on system b) Cleanup +5V Distribution | |
| 15 | RHIC Ring | 8 hours | Motion Control Systems – Perform Maintenance on all motion control devices – Scrapers/Collimators/Polarimeters/MBPM | |
| 16 | RHIC Ring Sector 6 & 10 1007W/1010A Tentative | 200 hours | Vertical Collimators – a) Install, wire and test 2 new collimators (location and work list TBD) | Riggers Vacuum Group Survey Group Cable Crew Controls Group |
| 17 | RHIC Ring Sector 6 & 10 1007W/1010A Tentative | 8 hours | Pin Diodes – a) Install, wire and test new Pin Diode Arrays (location and work list TBD) | Cable Crew Electricians Controls Group |
| 18 | RHIC Ring | TBD | Stochastic Cooling – a) Installation of new Cooling Tanks (location and work list TBD). | Survey Group Controls Group Vacuum Group Cable Crew |
| 19 | RHIC Ring | TBD | ZDC – a) Support C-A portion of System (location and work list TBD) | Controls Group |
| 20 | RHIC Ring | 16 hours | Bakeouts – Support all bakeouts with necessary LOTO, device removal, cable removal etc. | Vacuum Group |
| 21 | RHIC Ring Sector 12 | TBD | Luminosity Monitor – If ready after LBNL Testing | |
| 22 | RHIC Ring | TBD | Hodoscopes – Possibility of removal from 12IR | |

| 23 | RHIC Ring | 8 hours | Triplett Opening – Support mechanical work with removal of BLM's as necessary | |
|----|---------------------------|----------|---|---|
| 24 | RHIC Ring Sector 7 & 8 | 8 hours | Pin Diodes – Secure stands to floor | |
| 25 | RHIC Ring | TBD | IPM – Possible Upgrades | |
| | | | A TD | |
| 1 | ATR | 24 hours | ATR Flag Profile Monitors – UF2, UF3, UF4, UF5, WF1, WF2, and WF3 a) Install inline valves on air lines b) Upgrade all neutral density filter assemblies c) Replace flags as necessary after inspection | HP-Survey Vacuum Group |
| 2 | ATR | 8 hours | BLM System – Perform checkout prior to beam | HP-Survey |
| 3 | ATR | 8 hours | BLM System – a) Complete installation of Integrator protection daughter boards and test. b) Cleanup Portable BLM's for U/V | |
| 4 | ATR | 24 hours | BPM System – a) Repair all modules as necessary (Detailed list to be generated). | |
| 5 | ATR | TBD | UF2 – Modifications/Upgrade ? | HP Survey |
| | | | TTB | |
| 1 | TTB | 40 hours | Instrumentation – Inspect & Test all BIPS (Beam Instrument Packages) prior to startup | Tandem Personnel |
| 2 | ТТВ | 40 hours | Multiwires – a) Complete installation of Integrator protection daughter boards and test b) Verify Wires with test box & repair electronics as necessary. | Tandem Personnel |
| 3 | TTB | 4 hours | TTB XF29 – a) Disconnect Prior to 29/141 Harp Bakeout b) Reconnect and test when bakeout complete | |
| | | | BOOSTER | |
| 1 | 930UEB | 40 hours | Instrumentation Racks – Clean up racks and cable trays | Electricians |
| 2 | Booster Ring 930UEB | 40 hours | RLRM System – a) Investigate Gas Alarm contacts b) Investigate/Repair Argon leaks D-F c) Upgrade Loss Monitor boots/fittings d) Replace all remaining poly-flo lines e) Tie in C5 Short Loss Monitor | HP-Survey Water Group Waste Group |

| 3 | Booster 914/930UEB A10 House | 16 hours | Multiwires – a) Complete installation of Integrator Protection Daughter boards and test. b) Verify Wires with test box and repair electronics as necessary. c) Modify for remote Gain Control | |
|----|------------------------------------|----------|---|---|
| 4 | Booster Ring 930A | 80 hours | D3 IPM – a) Re-Install all cabling b) Construct cover for HV Feedthroughs c) Repair AC Power problems d) Complete electronics upgrade | HP-Survey Electricians |
| 5 | Booster 914 | 24 hours | Video – a) Install remote controls for F6 & BTA Flags | Controls |
| 6 | Booster Ring | 400 hrs | E7 Half Cell – a) Support Removal/Repair/Reinstallation | Riggers, Vac. Water Group, Power Supply |
| 7 | Booster Ring | 80 hours | RING – a) Check and remove all unapproved grounds including B6 Beam Dump b) Check all DCCT's | HP - Survey |
| 8 | Booster Ring | 300 hrs | Foil Stripper – a) Pull BTA foil stripper & replace foils b) Test device & support Bakeout c) Motion Control Upgrade | Vacuum Group HP - Survey |
| 9 | Booster Ring | 40 hours | TTB 29/141 a) Support installation and test of replacement harp b) Repair/Replace Rad-damaged wires | Vacuum Group HP - Survey |
| 10 | Booster Ring | 80 hours | BPM – a) Investigate A3 (Open) and C3 (Shorted) Filter assemblies above racks. b) Install Air Filter Assemblies c) Repair exhaust fan on C Sector Rack d) Remove Items from Ring e) Phase Match B4 & C5 Cables | HP – Survey Joel Scott |
| | | | AGS | |
| 1 | AGS Ring | 80 hours | Ring Grounds – a) Inspect and replace RC's, Shorts, DCCT's and Hybrids as necessary | HP – Survey |
| 2 | AGS Ring | 4 hours | Video – Replace BNC feedthroughs @ 8/18 locations as necessary | HP – Survey Waste Group |
| 3 | AGS Ring | 8 hours | H10 Septum – Install new video light assembly | HP-Survey Waste Group |
| 4 | AGS Ring | 4 hours | UF1 – a) Install inline valve on air line b) Upgrade/Install neutral density filter assembly c) Remove failed fiber optic cable | HP – Survey Waste Group |
| 5 | AGS Ring | 4 hours | Cleanup/Removal of legacy waste – a) North Conjunction b) C14 Alcove | HP-Survey Waste Group |

| 6 | AGS Ring B18 House E10 House | 400 hours | IPM – a) Upgrade IPM Electronics including moving equipment out of tunnel (C14 Alcove) b) Modify vacuum ports as necessary c) Investigate HV Distribution d) Investigate Corrector Magnet Wiring e) Test all new controls | HP- Survey Vacuum Group Electricians Controls Group |
|----|------------------------------------|-----------|--|---|
| 7 | AGS Ring J18 House | 8 hours | J10 Beam Dump – Resolve TC issues | HP-Survey |
| 8 | AGS Ring HITL 2 | 80 hours | C15 Polarimeter – a) Rewire motor controls b) Test motion control as necessary c) Additional cables to be run (List TBD) | HP-Survey Cable Crew Electricians |
| 9 | AGS Ring | 200 hours | A20 Current Transformer – a) Move device to A15 after modifications b) Move all cables c) Rodent remmant removal d) Test System | HP-Survey Vacuum Group Plant Eng. |
| 10 | AGS Ring | 200 hours | A20 MW - a) Move device to A15 after modifications b) Move all cables c) Test System d) Repair intermittent control power problem | HP-Survey Vacuum Group |
| 11 | AGS Ring | 24 hours | RLRM – Investigate Argon leaks (A & B fan Houses) | HP-Survey Water Group |
| 12 | 911A | 16 hours | Video – Replace all bad monitors in MCR | |
| 13 | 911B | 24 hours | Video – a) Continue upgrade of CATV System b) Troubleshoot/Repair Horizon Video Switch | Electricians |
| 14 | AGS Ring A10 House | 40 hours | A20 Flying Wire – a) Removal of Device from Ring b) Disable all electronics c) Remove old cables | HP – Survey Vacuum Group |
| 15 | AGS Ring | 4 hours | A5 Loss Monitor – Tie into gas system | HP-Survey |
| 16 | AGS Ring | 24 hours | UXF1 – Replace Current Transformer | HP-Survey Vacuum Group |
| 17 | AGS F18 | 400 hours | B15 Blip Transformer I/L a) Install new transformers b) Test all new controls | HP – Survey Vacuum Group Controls Group Access Control Electricians |

| 18 | AGS Ring | 8 hours | L20 – Replace damaged Flag | |
|-----------------------|--------------------------------------|----------------------|---|---|
| 19 | AGS Ring 919B | 400 hours | Sextupole Magnets - a) Build up spare magnets b) Swap out all "13" locations in ring. | HP-Survey Vacuum Group Water Group Riggers |
| 20 | AGS | 80 hours | LINAC Video – Install/Test & Setup new reverse trunk | P.S. Group |
| 21 | AGS | 8 hours | BTA Multiwires - a) Check all channels for bad wires b) Complete Integrator Protection daughter boards and test c) Install Remote Gain Control | |
| 22 | AGS Ring A10/E10/H10 | TBD | BPM – a) Test/Repair/Calibrate as necessary all BPM Modules in question | |
| 23 | AGS | TBD | AC Dipole – Modify Amplifiers | |
| 24 | AGS Ring | 80 hours | H20 Septum – Pull of girder/Inspect/Re-Install | Vacuum Group HP Survey |
| | | | NICDI | |
| | | | NSRL | |
| 1 | NSRL | 24 hours | R-Line – Checkout of Beamline Prior to Run | |
| 1 2 | NSRL NSRL | 24 hours 32 hours | | |
| | | | R-Line – Checkout of Beamline Prior to Run | |
| 2 | NSRL | 32 hours | R-Line – Checkout of Beamline Prior to Run Target Room – Complete Miscellaneous Tasks Gas System – Modify Gas system as needed for N2 | |
| 2 | NSRL | 32 hours | R-Line – Checkout of Beamline Prior to Run Target Room – Complete Miscellaneous Tasks Gas System – Modify Gas system as needed for N2 CABLE PULL LIST | |
| 2 | NSRL | 32 hours | R-Line – Checkout of Beamline Prior to Run Target Room – Complete Miscellaneous Tasks Gas System – Modify Gas system as needed for N2 | |
| 2 3 | NSRL NSRL | 32 hours | R-Line – Checkout of Beamline Prior to Run Target Room – Complete Miscellaneous Tasks Gas System – Modify Gas system as needed for N2 CABLE PULL LIST RHIC | |
| 2 3 | NSRL NSRL Sector 2 | 32 hours | R-Line – Checkout of Beamline Prior to Run Target Room – Complete Miscellaneous Tasks Gas System – Modify Gas system as needed for N2 CABLE PULL LIST RHIC BPM Sector 2, 44 Cables | |
| 2 3 1 2 | NSRL NSRL Sector 2 Sector 3 | 32 hours | R-Line – Checkout of Beamline Prior to Run Target Room – Complete Miscellaneous Tasks Gas System – Modify Gas system as needed for N2 CABLE PULL LIST RHIC BPM Sector 2, 44 Cables BPM Sector 3, 88 Cables | |
| 2 3 1 2 3 | NSRL NSRL Sector 2 Sector 3 Sector 4 | 32 hours | R-Line – Checkout of Beamline Prior to Run Target Room – Complete Miscellaneous Tasks Gas System – Modify Gas system as needed for N2 CABLE PULL LIST RHIC BPM Sector 2, 44 Cables BPM Sector 3, 88 Cables BPM Sector 4, 84 Cables | |

BPM Sector 12, 84 Cables

Collimators Sector 6, 9 Cables

7

8

Sector 12

Sector 6

| 9 | Sector 10 | Collimators Sector 10, 9 Cables |
|----|---------------------------------|---|
| 10 | Sector 6 | Pin Diodes Sector 6, 8 Cables |
| 11 | Sector 10 | Pin Diodes Sector 10, 8 Cables |
| 12 | Sector 1 | ZDC Sector 1, 5 Cables |
| 13 | Sector 2 | ZDC Sector 2, 5 Cables |
| 14 | Sector 5 | ZDC Sector 5, 5 Cables |
| 15 | Sector 6 | ZDC Sector 6, 5 Cables |
| 16 | Sector 7 | ZDC Sector 7, 5 Cables |
| 17 | Sector 8 | ZDC Sector 8, 5 Cables |
| 18 | Sector 9 | ZDC Sector 9, 5 Cables |
| 19 | Sector 10 | ZDC Sector 10, 5 Cables |
| 20 | Sector 4 | Stochastic Cooling Sector 4, 10 Cables |
| 21 | 12 IR | Jet Polarimeter, (TBD # of Cables) |
| 22 | Sector 12 | CNI Polarimeter (TBD # of Cables) |
| 23 | Power Supply System 1004B | 1004B output compartments to 1004B control room |
| | | AGS |
| 1 | B15 | BLIP I/L Transformers, 10 Cables |
| 2 | C15 | C15 Polarimeter (TBD # of Cables) |
| 3 | A18 House to AGS Ring A18 | Snake Power Supplies Corrector power supplies Warm up heaters |
| | | ATR |
| 1 | U U/S | UF2 Flag (TBD # of Cables) |
| | | BOOSTER |

BOOSTER

Foil Stripper BTA (TBD # of Cables)

1

BTA

GROUP: Collider Electrical Power Supplies – R. Zapasek (ext. 2189, Pager 4263), D. Bruno (ext. 5533, Pager 4135)

Maintenance Period: Summer Shutdown 2004

A DD2T

TTD

ADEA

| JOB# | AREA WHERE WORK IS TO BE | POSSIBLE DISRUPTIONS TO OTHERS | TIME PERIO D | JOB DESCRIPTION, RESPONSIBLE PERSON & GROUP DOING THE WORK | ADD'L. SUPPORT AND COMMENTS | HP SURVEY AND DETAILS |
|------|-------------------------------------|--------------------------------|--------------------|--|-----------------------------|-----------------------|
| | DONE | | _ | RHIC | | |
| 1 | Valve Box Work | | 3 Months | Valve box rework 1002, 4, 6, 8, 10, 12 | | |
| 2 | Valve Box Work | | 2 Weeks | General Maint. Clean, check fans etc. | | |
| 3 | Valve Box Work | | 1 Week | Modify Braids on Main P.S. | | |
| 4 | Dynapowers (140) | | 3 Weeks | New Aux. Contacts | | |
| 5 | Dynapowers (140) | | 1 Week | Install Mov's in rack supplies | | |
| 6 | Dynapowers (140) | | 11 Days | Inspect Contactors on stand alones | | |
| 7 | 6000 Amp Switch | | 3 Days | Maint. Clean, Lube Switch | | |
| 8 | 6000 Amp Switch | | 2 Days | Replace DIN Fuse Holder | | |
| 9 | 6000 Amp Switch | | 2 Days | Add Lockable Switches HVPS | | |
| 10 | QPA/QPAIC | | 1 Day ? | Maintenance IDC Connectors | | |
| 11 | QPA/QPAIC | | 10 Days | Replacement Fan Switch | | |
| 12 | Alcoves | | 5 Days | Inspect, Replace Rack Fans | | |
| 13 | Alcoves | | 5 Days | Reconnect Room Fans ? | | |
| 14 | Alcoves | | 10 Days | Add Fuse to Fan Service Line | | |
| 15 | Alcoves | | 1 Day ? | Node Card | | |
| 16 | 50 Amp Correctors (645) (620) | | 88 Days | Error Fault ???? | | |
| 17 | RHIC Ring Misc. | | 5 Days | Maint. on DIN Rail Blocks | | |

| 18 | RHIC Ring Misc. | 10 Days | Temp. Sensors Tripplets, DX |
|----|-----------------------------|---------|-------------------------------------|
| 19 | RHIC Ring Misc. | 1 Day | Add Insulation on Gas Leads |
| 20 | RHIC Ring Misc. | 30 Days | Voltage Monitor System |
| 21 | Service Bldgs. | 2 Days | Inspect, Replace Rack Fans |
| 22 | Service Bldgs. | 5 Days | Add Weather Stripping to Rack Doors |
| 23 | Service Bldgs. | 5 Days | Maint. In Link Boxes (Hardware) |
| 24 | Service Bldgs. | 5 Days | Maint. AC Connections |
| 25 | Sextupoles (24) | 6 Weeks | Crowbar Circuit |
| 26 | Main Magnet Power Supply | 5 Days | OCC Beleville Washers Maint |
| 27 | Main Magnet Power Supply | 20 Days | Rework & Torque Power Connections |
| 28 | Main Magnet Power Supply | 1 Day | Maint. Disconnect SW., Substation |
| 29 | Main Magnet Power Supply | 1 Day | Main Contactor Inspect and Lube |
| 30 | Main Magnet Power Supply | 10 Days | Quench SCR Gate Current Monitor |

<u>GROUP: Cryogenics – A. Warkentien (ext. 3140, Pager 4420), A. Nicoletti (ext. 3961, Pager 7107)</u>

| | ADEA | 171 | | | A DD9T | TTD |
|------|---|---|--------------------|---|--|--|
| JOB# | AREA WHERE WORK IS TO BE DONE | POSSIBLE DISRUPTIONS TO OTHERS | TIME PERIO D | JOB DESCRIPTION, RESPONSIBLE PERSON & GROUP DOING THE WORK | ADD'L. <u>SUPPORT</u> <u>AND</u> <u>COMMENTS</u> | HP <u>SURVEY</u> <u>AND</u> <u>DETAILS</u> |
| | | | | RHIC | | |
| 1 | Main Compressor Charcoal Absorber Modifications | | | Modify the vacuum headers in the demisters area to eliminate oil contamination and carry over to the charcoal beds. Modify accordingly the positions of the pressure transducers. | | |
| 2 | Compressor Rm Piping Modification | | | Finish the high-pressure bypass in the compressors room to protect the demisters from high velocities. | | |
| 3 | Suction Header Oil Piping | | | Install a permanent oil drain from the suction header back to the oil sump. | | |
| 4 | I/O Upgrade | | | AIP for upgrade 1005R and 1005H I/O. | | |
| 5 | Refrigerator Cold Box Modifications | | | Replace temperature sensors in coldbox 3. | | |
| 6 | Compressor Rm Piping Modification | | | Replace/repair the flowmeters associated with the outside coalescessors and the purifier. | | |
| 7 | Turbine Repair and Maint. | | | Rebuild "A" turbines with hardened shafts | | |
| 8 | Turbine Repair and Maint. | | | Install new filter assemblies on the rest of the turbines. | | |
| 9 | Check plumbing in 2 and 8 o'clock valve boxes | | | Modify internal valve box piping to allow individual sextant warmup or cooldown. Must work around 80K cooler operation. | | |
| 10 | Turbine Interstage Contamination Removal | | | Develop way to eliminate or locally clean contamination that builds up between turbines | | |
| 11 | Modify oil drain from intercoolers | | | Add line to bypass check valves on oil drain | | |
| 12 | Pneumatic System upgrade | | | Modify pneumatic system to prevent air from contaminating purifier done prior to the shutdown. | | |

| 13 | O2/N2 Analyzers | Integrate 1006B "SSC" gas analyzer into cryo sys. Some work may be done prior to the shutdown. |
|----|--|---|
| 14 | Compressor Rm Piping Modification | Modify the piping to allow continuous scrubbing of the helium in the storage tanks. Also modify the piping to allow for the scrubbing of the refrigerator cold boxes without going thru the charcoal beds and the demisters. Can work be done before or after the shutdown? |
| 15 | Power Loss Issues | Add Thermax Capacity for tank farm return lines. |
| 16 | Compressor Rm Piping Modification | Modify FS 2 compressor skid for individual operation of each compressor. |
| 17 | Compressor Rm Floor Vibration | Drill floor for injection of vibration damping material. |
| 18 | Refrigerator Cold Box Modifications | Process Review and Process Sheet for Modifying the cooldown procedure to allow introduction of liquid from storage to the supply line in the ring directly. |
| 19 | O2/N2 Analyzers | Re-plumb the analyzers to incorporate the Jlab's Equipment in the compressor room. Also if the re-liquefier is going to be used, an analyzer station should be built into 1005E compressor room. |
| 20 | O2/N2 Analyzers | Plumb in analyzer stations in the valve boxes so that readings can be done more efficiently. |
| 21 | Vacuum Process Skid | Complete installation of Vacuum Pump Skid on the lower level of 1005R. This work will be started and may be completed during this running period. |
| 22 | Inspect and Clean Water Cooling Filter Screens | Any improvement gained from new screens at the water tower? |
| 23 | Replace/Repai r Leaky Process Valves | Identify process valves that leak and adjust if possible or replace |
| 24 | Replace Poor Performing valves | Review fault log for valves that stick or respond slowly. |
| 25 | Recalibrate valve positioners | Insure actual valve position matches signal output for proportionally controlled valves. |
| 26 | Repair Helium Leaks | Review results of Helium sniffer tests done during the run. |
| 27 | Turbine Repair and Maint. | Regular maintenance and inspection of turbine assemblies. |

| 28 | Painting | Painting of outdoor process piping and storage tanks. Inspect area to prioritize painting. Tanks can be painted during operations. |
|----|---|--|
| 29 | Replace Humphrey Solenoids (on applicable valves) | Identify continuous duty solenoids and replace with ASCO solenoids on the valve boxes. Solenoids on order. |
| 30 | Inspect and Repair Compressor Suction valve actuators | Actuator repair kits are on order. |
| 31 | Seal Gas Compressor Oil Drain Line | Modify oil drain line and valve to eliminate trapped oil problem. |
| 32 | Liquid Storage Area | Change JT valves to better match process requirements. |
| 33 | Routine Maint. | Vacuum Pumps, Oil cleaning pumps, helium circulators, air compressors, main compressors, oil pumps, intercoolers, aftercoolers. |
| 34 | Inspect Oil Pump inlet screens | Check for evidence of particle buildup. |
| | | AGS |
| 1 | AGS Cold Snake Installation | Install the AGS cold snake magnet with cryocoolers and LN2/Lhe precooling system. |

GROUP: Cryogenics Instrumentation – L. Masi (ext. 4479, Pager 8700), A. Reuter (ext. 3190, Pager 7175)

| <u>JOB#</u> | AREA WHERE WORK IS TO BE DONE | POSSIBLE DISRUPTIONS TO OTHERS | TIME <u>PERIO</u> <u>D</u> | JOB DESCRIPTION, RESPONSIBLE PERSON & GROUP DOING THE WORK | ADD'L. SUPPORT AND COMMENTS | HP <u>SURVEY</u> <u>AND</u> <u>DETAILS</u> |
|-------------|---|--------------------------------|----------------------------------|---|-----------------------------|--|
| 1 | 1005H | | 146 days ? | CRISP/RTP I/O upgrade | | |
| 2 | 1005H | | 1 day ? | Automate Valve on purifier for air separation issue | | |
| 3 | 1005R | | 146 days ? | CRISP/RTP I/O upgrade | | |
| 4 | | | 150 days ? | Coldbox 3 temperature sensor replacement | | |
| 5 | | | 3 weeks | Bentley-Nevada Upgrade | | |
| 6 | 1005R | | 1 day ? | Check location of temp. sensors in CB1 and CB2 | | |
| 7 | 1005R | | 1 day ? | Wire actuators on valves H422 and H822 | | |
| 8 | 1005R | | 1 day ? | Programming for valves H422 and H822 | | |
| 9 | Service Bldgs. | | | Wire and program smaller J-T valve at LSA | | |
| 10 | Service Bldgs. | | | Replace MKS flow controllers with Hastings flow controllers | | |
| 11 | Service Bldgs. | | | Replace Humphrey solenoids with Asco solenoids | | |
| 12 | Service Bldgs. | | | Complete vacuum connectors for VJRR and reliquefier | | |
| 13 | Control System | | 1 day ? | CRISP32 upgrade | | |
| 14 | Control System | | 2 days | UCX TCPI/P Upgrade | | |

GROUP: LINAC – V. LoDestro (ext. 5005, Pager 7264), B. Brisco (ext. 5007, Pager 4225)

| <u>JOB#</u> | AREA WHERE WORK IS TO BE DONE | POSSIBLE DISRUPTIONS TO OTHERS | TIME <u>PERIO</u> <u>D</u> | JOB DESCRIPTION, RESPONSIBLE PERSON & GROUP DOING THE WORK | ADD'L. SUPPORT AND COMMENTS | HP SURVEY AND DETAILS |
|-------------|-------------------------------|--------------------------------|----------------------------------|--|-----------------------------|-----------------------|
| 1 | LINAC | 1968 hrs | None | Linac planned maintenance | None | None |
| 2 | LINAC | 80 hrs | None | Remove mod 3 7835 ps for repair | None | None |
| 3 | LINAC | 80 hrs | None | Remove mod 7 7835 ps for repair and replace ind. | None | None |
| 4 | LINAC | 40 hrs | None | Test and install new agc amp in rfq LLRF | None | None |
| 5 | LINAC | 80 hrs | None | Improve rfq fast phase loop response | None | None |
| 6 | LINAC | 40 hrs | None | Calibrate rf amp & phase system & tk to tk | None | None |
| 7 | LINAC | 80 hrs | None | Put tank ion pumps on control system | None | None |
| 8 | LINAC | 40 hrs | None | Install controls for resetting ion pumps | None | None |
| 9 | LINAC | 160 hrs | None | Setup up controls and operate ref equipment | None | None |
| 10 | LINAC | 120 hrs | None | Add water cooling to 7835 supplies | None | None |
| 11 | LINAC | 80 hrs | None | Add flow switch interlock to 7835 water | None | None |
| 12 | LINAC | 80 hrs | None | Change plc code to include the cap bank | None | None |
| 13 | LINAC | 160 hrs | None | Change all cap bank resistors | None | None |
| 14 | LINAC | 240 hrs | None | Install PLC controls in cap banks | None | None |
| 15 | LINAC | 16 hrs | None | Remove ICR filament bucket | None | None |
| 16 | LINAC | 80 hrs | None | Change PLC code to reflect filament change | None | None |
| 17 | LINAC | 80 hrs | None | Make new LEBT solenoid | None | None |
| 18 | LINAC | 40 hrs | None | Protoype and test new solenoid pulser ps | None | None |
| 19 | LINAC | 8 hrs | None | Install flow switches on pol bms | None | None |
| 20 | LINAC | 120 hrs | None | Install Savawatt switch in Mod Control | None | None |
| 21 | LINAC | 4 hrs | None | Repair argon leak in blip | None | SS030001 |
| 22 | LINAC | 4 hrs | None | Repair cable on blip horz multiwire | None | SS030001 |
| 23 | LINAC | 120 hrs | None | Complete construction of SS modulators | None | None |
| 24 | LINAC | 80 hrs | None | Install ACME supply for HEBT 2 Quad | None | None |
| 25 | LINAC | 40 hrs | None | Add extra steering to HEBT for OPPIS | None | None |
| 26 | LINAC | 160 hrs | None | Create new fast beam interrupt design | None | None |

| 27 | LINAC | 8 hrs | None | Replace Ok to charge to 50KV Supply | None | None |
|----|------------|---------|------|--|----------|----------|
| 28 | LINAC | 20 hrs | None | Install new multiwire cables for pol harp | None | SS030001 |
| 29 | LINAC | 8hrs | None | Install electronic for above cables | None | None |
| 30 | LINAC | 8 hrs | None | Repair HEBT 5 SEM | None | None |
| 31 | LINAC | 8 hrs | None | Repair BLIP SEM | HP | SS030001 |
| 32 | LINAC | 40 hrs | None | Replace all red hose on 7835 cavities | None | None |
| 33 | LINAC | 200 hrs | None | Build new modulator load single tube | None | None |
| 34 | LINAC | 2 hrs | None | Remove all master pulse delays | None | None |
| 35 | LINAC | 16 hrs | None | Replace all vac valves with copper lines | HP & Vac | SS030001 |
| 36 | LINAC | 20 hrs | None | Strip cavity 7 Mod 6 7835 to fix output tuning | None | None |
| 37 | LINAC | 20 hrs | None | Check grid drive to 25K in mods for stretch | None | |
| 38 | LINAC (IP) | 16 hrs | None | Finish repair all source light links | None | None |
| 39 | LINAC | 8 hrs | None | Replace ref 1st harp | Vac | SS030001 |
| 40 | LINAC | 20 hrs | None | Redo wiring for LTB mags for ext klixsons | None | SS030001 |
| 41 | LINAC | 16 hrs | None | Check movement of all tank tuners | None | SS030001 |
| 42 | LINAC | 8 hrs | None | Change out NJE in the blip line | None | None |
| 43 | LINAC | 160 hrs | None | Update Fast Chopper controls to VME | None | None |
| 44 | LINAC | 120 hrs | None | Cal all 7835 filament leads with shunt | None | None |
| 45 | LINAC | 80 hrs | None | Make spare ext p.s. With behkle switch | None | None |
| 46 | LINAC | 80 hrs | None | Make chopper with behkle switch | None | None |
| 47 | LINAC | 40 hrs | None | Replace all measure flows in HEBT | Water | SS030001 |
| 48 | LINAC | 80hrs | None | Change driver 7651 Anode stat to outside | None | None |
| 49 | LINAC | 20 hrs | None | Flush out mod 8618 Filament water lines | None | None |
| 50 | LINAC | 20 hrs | None | Repair any 8618 grid ring and rehose | None | None |
| 51 | LINAC | 40 hrs | None | Check all taper pin blocks in term room | None | None |
| 52 | LINAC (IP) | 40 hrs | None | Change all driver anode columns | None | None |
| 53 | LINAC | 8 hrs | None | Replace NJE supply in BLIP with new type | None | None |
| 54 | LINAC | 8 hrs | None | Lower value of caps on phase buckets | None | None |
| 55 | LINAC (IP) | 80 hrs | None | Build & install malf cards for polar line | None | None |
| 56 | LINAC | 8 hrs | None | Remove old scr control driver hv | None | None |
| 57 | LINAC | 40 hrs | None | Help water group with PLC install for pumps | Water | None |
| 58 | LINAC (IP) | 160 hrs | None | Update Linac timing to rev1 & recable | None | None |
| 59 | LINAC | 40 hrs | None | Set up faraday cup & control for tank 1 | None | None |
| 60 | LINAC | 320 hrs | None | Start modifying HEBT for EBIS install | None | None |
| | | | | | | |

| 61 | LINAC | 40 hrs | None | Complete installation of new SS Chopper | None | None |
|----|-------|--------|------|---|----------|----------|
| 62 | LINAC | 40 hrs | None | Check tank 3 for sparking | HP & AVC | SS030001 |
| 63 | LINAC | 40 hrs | None | Replace 1-4 Ion Pump | HP & VAC | SS030001 |
| 64 | LINAC | 80 hrs | None | Add Emerg Gen power to source area | Elect | None |
| 65 | LINAC | 80 hrs | None | Add breakers to Sol #2 and LQ 13, 14, 15 RSLOTO | Elect | None |
| 66 | LINAC | 80 hrs | None | Change solenoid PS location for water | None | None |
| 67 | LINAC | 80 hrs | None | Braid all mod grid deck ps | None | None |
| 68 | LINAC | 40 hrs | None | Check trip point of all mod grid deck ps | None | None |
| 69 | LINAC | 20 hrs | None | Check Quad 1-1 1-2 for operation ext choke | None | None |
| 70 | LINAC | 40 hrs | None | Rebuild all LEBT Vat Valves | Vac | None |
| 71 | LINAC | 40 hrs | None | Modify 7835 cavity flow switch indicators | None | None |
| 72 | LINAC | 20 hrs | None | Change Batteries in PLCs | None | None |
| 73 | LINAC | 40 hrs | None | Build & install new elect. Crowbar counter | None | None |
| 74 | LINAC | 40 hrs | None | Remove SNS Vac Box from HEBT | HP & Vac | SS030001 |

GROUP: Main Ring P.S. Systems – M. Bannon (ext. 7704, Pager 4224), I. Marneris (ext. 7027, Pager 4255)

| | | M | aintenanc | ce Period: Summer Shutdown 2004 | | |
|------|-------------------------------|--------------------------------|----------------------------------|---|-----------------------------|--|
| JOB# | AREA WHERE WORK IS TO BE DONE | POSSIBLE DISRUPTIONS TO OTHERS | TIME <u>PERIO</u> <u>D</u> | JOB DESCRIPTION, RESPONSIBLE PERSON & GROUP DOING THE WORK | ADD'L. SUPPORT AND COMMENTS | HP <u>SURVEY</u> <u>AND</u> <u>DETAILS</u> |
| | | | | SIEMENS 929 | | |
| 1 | Siemens 929 | | | Siemens Maintenance | | |
| 2 | Siemens 929 | | | Install New Exciter Power Supply, Transformer and all it's control and power cables. | | |
| 3 | Siemens 929 | | | Test new exciter power supply using AGS Ring as load. (time frame is between July 10 thru August 1 or 2) (during the day) | Everyone's | |
| 4 | Siemens 929 | | | Install new lasers. | | |
| 5 | Siemens 929 | | | UPS's – Preventative Maintenance | | |
| | | | | WESTINGHOUSE | | |
| 1 | Westinghouse | | | MG Set Maintenance | | |
| 2 | Westinghouse | | | Inspect Oil Filter for Fillings and/or debris | | |
| | | | | RHIC | | |
| 1 | RHIC | | | RHIC – Inspect X-Y arc power supply transformers for nitrogen leaks | | |
| 2 | RHIC | | | UPS's – Preventative Maintenance | | |
| | | | | AGS | | |
| 1 | AGS | | | Test and Commission new Horz. Sext. Power Supply | | |
| 2 | AGS | | | Install 9 new Horz. Sextupole Magnets in the AGS Ring at the 13 locations. A13, B13, C13, etc. | | |
| 3 | AGS | | | Install Sextupole Klixon Monitor Rack in Bldg. 929 | | |
| 4 | AGS | | | Install Klixons on all 12 Horz. Sextupole Magnets | | |
| 5 | AGS | | | Install cables around the ring for Horz., Verti., & Dynamic Sextupole Klixon monitoring to Bldg. 929. | | |
| 6 | AGS | | | Install two new timing cables under road between A10 and L18A house for L20 pos/angle P.S. | | |

| 7 | AGS | Install BLW's (#6 awg welding cable) around MM at the following locations. |
|----|---------|--|
| 8 | AGS | UPS's – Preventative Maintenance |
| 9 | AGS | Horz. Quad commission to run at higher current approx. 700 amps |
| 10 | AGS | Possible Klixon monitoring of AGS Quads ???? |
| | | BOOSTER |
| 1 | Booster | Booster MMPS preventative maintenance |
| 2 | Booster | Booster E7 Main Magnet ½ cell replacement |
| 3 | Booster | Booster MMPS new PLC program from Advisor to Control View to RS view |
| 4 | Booster | Test all inputs and output of all plc's and test new program. |
| 5 | Booster | Booster Horz. Quad input for harmonic correction needs gain modification and possible design change. |
| 6 | Booster | UPS's – Preventative Maintenance |
| 7 | Booster | Interface and commission NSRL spill servo learn mode |

GROUP: Maintenance – R. Zaharatos (ext. 7205, Pager 4281), J. Benante (ext. 2745, Pager 1207)

| <u>JOB#</u> | AREA WHERE WORK IS TO BE DONE | POSSIBLE DISRUPTIONS TO OTHERS | TIME PERIO D | JOB DESCRIPTION, RESPONSIBLE PERSON & GROUP DOING THE WORK | ADD'L. SUPPORT AND COMMENTS | HP SURVEY AND DETAILS |
|-------------|-------------------------------|---|--------------|--|-----------------------------|-----------------------|
| 1 | 911 Tunnel | | | Install water tight covers for outer wire tunnel to Term. Rm. | Carpenters | |
| 2 | 913 Ring | | | $\label{eq:lighting upgrade N. Conj., Emerg. Lights G-H, H10-J1} Lighting upgrade - N. Conj., Emerg. Lights G-H, H10-J1$ | | |
| 3 | 913 Fan Hses. | | | Install remote Fan Controls. D has outside manual ctrl. | PE/AC | |
| 4 | 913 Ring | | | Identify and tag disconnected cables – Quadraplex at HI & I. RF cables at AB, CD, J. L. and LA. Action #622.1.13 | Bannon, Laloudakis | |
| 5 | 913 Ring | | | Re-label Circuit Panel Legends – | | |
| | | | | BL443B@D8, XX432@B8, DLXX433B@A8, DL419B@L8; DL413D@K8, DL412B@J8, XX@18 | | |
| 6 | 913 Ring | | | Tag open-ended cables: E16; E5, C10:L17. Across from L11; L6: H17: inside at L6, F12, H20. 00-406 | | |
| 7 | 913 Fan Hses. | | | Paint or replace Fan Hse. Entry doors as required. | PE/Painters | |
| 8 | 913 Ring | | | Install covers over all outdoor wiring sleeves to Ring | | |
| 9 | 913 Ring | | | Upgrade utility AC wiring (outlets and lighting) | Electricians | |
| 10 | 913 Ring | | | Fire detection system upgrade | Fire Alarm Electricians | |
| 11 | E10 House | | | Repair entry stairs handrail | | |
| | | | | RHIC | | |
| 1 | RHIC Tunnel | | | Repair leaks in RF area | Pendzick | |
| 2 | RHIC Tunnel | | | PM's on Tunnel exhaust Fans | AC Electricians | |

GROUP: Power Distribution – T. Nehring (ext. 5275, Pager 4246)

| JOB# | AREA WHERE WORK IS TO BE DONE | POSSIBLE DISRUPTIONS TO OTHERS | TIME <u>PERIO</u> <u>D</u> | JOB DESCRIPTION, RESPONSIBLE PERSON & GROUP DOING THE WORK | ADD'L. SUPPORT AND COMMENTS | HP <u>SURVEY</u> <u>AND</u> <u>DETAILS</u> |
|------|---|--------------------------------|-----------------------------------|--|-----------------------------|--|
| | | | | RHIC | | |
| 1 | Substation 1002B | | Week of Jun. 7 th | Perform Preventative Maintenance, Replace Temperature Gauge (3 days, PT) | | |
| 2 | Substation 1004B, 1004C, 1004D | | Week of Jun. 14 th | Perform Preventative Maintenance, Inspect 15 kV Lineup (3 days) | | |
| 3 | Substation 1005E | | June | Perform Preventative Maintenance (1 day) | | |
| 4 | 5 kV Mcc's | | Jun/Jul | Perform Preventative Maintenance (3 weeks) | | |
| 5 | Substation 1006D, 1006E, 1006F, 1006G, 15 kV Breaker | | Week of Sept. 13 th | Perform Preventative Maintenance, PM 15 kV Breaker, Soft start for STAR to be tied in. (1 day) | | |
| 6 | Substation OH Line | | | Inspect OH Line (5 days) | | |
| | | | | AGS | | |
| 1 | 911N, A | | Jul 17 th | Perform Preventative Maintenance (1 day) | | |
| 2 | Substation K1, K2, K3, P1, P2 | | Week of Jun. 21 st | Perform Preventative Maintenance (3 days) | | |
| 3 | Substation M1, M2, M3, SB1, SB2 | | Week of Jul. 12 th | Perform Preventative Maintenance (3 days) | | |
| 4 | Substation F1, F2, F3, G, G2 old MPS | | Week of Aug. 23 rd | Perform Preventative Maintenance, Tie in new switchgear for E-Cooling (3 days) | | |
| 5 | Substation M5, M6 | | Week of Jul. 26 th | Perform Preventative Maintenance (1 day) | | |
| 6 | Substation PM AGS areas | | Early August | Inspect and perform preventative maintenance panel, starters, etc. various areas of AGS (fan houses, etc.) | | |
| | | | | \mathbf{BAF} | | |
| 1 | BAF SW | | Week of Jul. 19 th | Replace pad mount switch, Inspect and measure for feed thru replacement. | | |
| | | | | LINAC | | |
| 1 | Substation L1, L2, L3 | | Week of Aug. 23 rd | Perform Preventative Maintenance, Replace feed thru for upper cables. | | |

<u>GROUP: Pulsed Power – R. Zapasek (ext. 2189, Pager 4263), A. Zhang (ext. 5369, Pager 7248)</u>

| | | 141 | amichan | te i eriou. Summer Shutuown 200 | J - | | |
|------|-------------------------------|--------------------------------|----------------------------------|--|------------|--|-----------------------|
| JOB# | AREA WHERE WORK IS TO BE DONE | POSSIBLE DISRUPTIONS TO OTHERS | TIME <u>PERIO</u> <u>D</u> | JOB DESCRIPTION, RESPONSIE PERSON & GROUP DOING THE W | | ADD'L. <u>SUPPORT</u> <u>AND</u> <u>COMMENTS</u> | HP SURVEY AND DETAILS |
| | | | | AGS | | | |
| 1 | AGS | | | G10 Kicker, replace caps, maint. & tuning | 5 | | |
| 2 | AGS | | | ZHANG A5 Kicker, feed through maint. ZHANG | να | Beam Comp. | |
| 3 | AGS | | | DC Bump, Install Klixons | MI | | |
| 4 | AGS Ring | | 20 days | Assembly 3 Rack System | | | |
| 5 | AGS Ring | | 20 days | Install Cold Snake System | | | |
| | | | | BOOSTER | | | |
| 1 | Booster | | | F3 Kicker, General Maint. ZHANG | | | |
| 2 | Booster | | | Ext. Bump PS's, Add Test Points LOCKEY/TAN | | | |
| | | | | RHIC | | | |
| 1 | RHIC | | | Inj. Kickers, Replace Pressure Switches ZHANG | | | |
| 2 | RHIC | | | Abort Kicker, Maint. | MI | | |

GROUP: RF Group – N. Laloudakis (ext. 7177, Pager 4261), A. Zaltsman (ext. 2976, Pager 4259)

| | | M | aintenand | ce Perioa: Summer Snutaown 2004 | | |
|-------------|-------------------------------|--------------------------------|---------------------------|--|-----------------------------|--|
| <u>JOB#</u> | AREA WHERE WORK IS TO BE DONE | POSSIBLE DISRUPTIONS TO OTHERS | TIME PERIO <u>D</u> | JOB DESCRIPTION, RESPONSIBLE PERSON & GROUP DOING THE WORK | ADD'L. SUPPORT AND COMMENTS | HP <u>SURVEY</u> <u>AND</u> <u>DETAILS</u> |
| | | | | RHIC | | |
| 1 | Tunnel | No | | Rebuild Anode Dividers in all acceleration Power Amps. (BA3.1, BA3.2, YA3.1 and YA3.2) | No | No |
| 2 | Tunnel | No | | Rewire all controls wiring for acceleration systems | Yes, Elect. to mount boxes) | No |
| 3 | Tunnel | No | | Modification to all Acceleration QEI's | Yes, Pump Rm | No |
| 4 | Tunnel | No | | Clean up X4 Cavity (break vacuum and clean inside) | Yes, Vac. Grp | No |
| 5 | Tunnel | No | | Replace PA to cavity transition pieces on all acceleration stations and replace one window | Yes, Vac. Grp | No |
| 6 | Tunnel | No | | Remove short from Common area | Yes, Vac. Grp | No |
| 7 | Tunnel | No | | Replace window in YS3.3 | Yes, Vac. Grp | No |
| 8 | Bldg. 1004A & Tunnel | No | | Calibrate all cables and all signals | No | No |
| 9 | Bldg. 1004A & Tunnel | No | | General clean up (replace air filters remove unused wires) | No | No |
| 10 | Bldg. 1004A | No | | Rewire and reprogram HLRF PLC's | No | No |
| | | | | BOOSTER | | |
| 1 | Bldg. 942 Tunnel | | | Install 2 each ENI's In A3 and B3 locations (Fast Feedback) | Yes, Pump Rm & Electricians | Yes |
| | | | | AGS | | |
| 1 | Bldg. 913 | | | Finish rest of gap short relays | No | Yes |
| 2 | Bldg. 913 | | | Recheck and retube all feedback amps (10 each) before start up. | No | Yes |
| 3 | Bldg. 913 | | | Replace or clean all air filters (PM) | No | Yes |
| 4 | Bldg. 913 | | | Replace or clean all water filters (PM) | Yes, Pump Rm | Yes |
| 5 | Bldg. 929 | | | Replace all shorted capacitors in anode power supplies IJ, JK, E and B | Yes, Riggers | No |
| 6 | Bldg. 929 | | | Modify all kepco power supplies to 110 VAC and connectorize all screen power supplies | No | No |
| 7 | Bldg. 929 | | | General clean up (power supplies and all filters) | | |
| 8 | Bldg. 929 | | | Remove feedback screen modulation chassis | No | No |

GROUP: Vacuum – Supervisor: Steve Gill, Ext 4627, Pager 4164 – Addtl. Contact: Mike Mapes, Ext. 2841, Pager 4277

| <u>JOB#</u> | AREA WHERE WORK IS TO BE DONE | POSSIBLE DISRUPTIONS TO OTHERS | TIME PERIO D | JOB DESCRIPTION, RESPONSIBLE PERSON & GROUP DOING THE WORK | ADD'L. SUPPORT AND COMMENTS | HP SURVEY AND DETAILS |
|-------------|---|---|--------------------|--|-----------------------------|--------------------------------|
| | | | | AGS | | |
| 1 | AGS / F | CAN | | Replace F-10 SEPTUM | | Rwp Req. |
| 2 | AGS / HI | | | Check / Replace H-20 Ion Pump? H-20 Ion Pump Cable? (with item #3) | DL / JB | Rwp Req. |
| 3 | AGS / HI | | | Remove H-20 Septum from girder for inspection (with item #2) (install straight section temporarily & restore vacuum integrity) | JВ | Rwp Req. |
| 4 | AGS Ring & A10/E18/H10 | | May-Sept | Vacuum valve PLC Upgrade Includes replacing all valve solenoids in ring (RWP required for ring work only) | LS / DZ / DL / MC/ + | Rwp Req. |
| 5 | AGS / AB | | | Remove Inj. Harp and BCM from A-20 & install at A-15 | | Rwp Req. |
| 6 | AGS / AB | | | Remove Flying Wire and Sector Valves from A-20 & x-port to storage | | Rwp Req. |
| 7 | AGS / AB | | | Install straight section if Cold Snake is not ready | | Rwp Req. |
| 8 | AGS / AB | | | Install new Cold Snake at A-20 | | Rwp Req. |
| 9 | AGS / BC | | | Install new BLIP interlock x-fmr at B-15 | | Rwp Req. |
| 10 | AGS / C5-E15 | | | IPM's Replace motors? Replace servo's? | | Rwp Req. |
| 11 | AGS / LA | | | Replace L-20 Flag | | Rwp Req. |
| 12 | AGS | | | Replace nine #13 Sextupole magnets & re-use beam pipe (list of sextupoles to follow) | JB / + | Rwp Req. |
| 13 | A10/E18/H10 | | | Clear outstanding ion pump power supply problems (DNA's, etc.) | LS / DZ / DL | |
| | | | | BOOSTER | | |
| 1 | Booster / BTA | | August | BTA foil drive sector valve installation. Bake | | Rwp Req. |
| 2 | Booster / E | | July | Replace E-7 magnet / Bake | VU | Rwp Req. |
| 3 | Booster / B | | July | Electrically isolate B-6 Collimator (possibly may not need to vent) | | Rwp Req. |
| 4 | Booster | | August | Final continuity check and connect remainder of i.g. collector cables | JS | Rwp Req. |
| 5 | HITL | | 5/17 – 6/7 | Swap out harp in HITL Sector 29 Change bellows?? Bake | VU / JS / + | Rwp Req. |

BLIP

| 1 | BLIP 1 | June | Replace the two "B" ion pumps | | Rwp Req. |
|----|--------------------|------------|---|---------------|----------|
| 2 | BLIP 1 | June | Wrap graphite filled beam pipe with heater tapes and bake (?) | | Rwp Req. |
| 3 | BLIP 2 | | Possibly replace window in wall at end of line | | Rwp Req. |
| | | | REF | | |
| 1 | REF | | Restore vacuum integrity for upcoming run | | Rwp Req. |
| | | | ATR | | |
| 1 | ATR line / x-4 & 5 | | Replace X4-sv vent X-4 & X-5 | | |
| 2 | ATR line / U1 | | Replace current x-fmr at UFX1 | | |
| 3 | ATR line / U2 | | Replace flag drive unit at UFX2 | | |
| | | | RHIC | | |
| 1 | IP-2 | May/June | NEG-SS pipes, NEG-A1 Sleeves, Bake | | |
| 2 | Yo-1 | June/July | Install NEG pipes, new IPM MCP, Bake | | |
| 3 | Bo-2 | July/Aug | Schottky repair, install NEG pipes, new IPM MCP, Bake | | |
| 4 | Yi-2 | July/Aug | Schottky repair, install NEG pipes, Bake | | |
| 5 | IP-4 | | NEG Pipes, Remove shunt, Bake | | |
| 6 | Yo4-1 | | Coat, replace Acc. Cav. Windows | | |
| 7 | Yo4-2 | | Replace 3.2 Stor. Cav. Window or 3.3 ??? | | |
| 8 | Yo4-3 | | Install / Bake SCK, Install NEG pipes? | | |
| 9 | Bi4-1 | | Coat, replace Acc. Cav. Windows | | |
| 10 | Bi4-2 | | Replace SC FMD | | |
| 11 | Bi-5 | | Insert G5 triplet probes, NEG pipes / Bake | | |
| 12 | Yo-5 | | Insert G5 triplet probes, NEG pipes / Bake | | |
| 13 | Yi-6 | | Install NEG pipes / Bake / V Collimator installation ??? | | |
| | | Tentative! | Add the SWC FM damper upgrade to air cooling (qty 10) | RF Group List | |
| 14 | IP-6 | May/Oct. | NEG-SS pipes, Bake | | |
| 15 | Bo-7 | Sept/Oct. | Install NEG pipes / Bake | | |
| 16 | Yo-8 | Sept/Oct. | Install NEG pipes / Bake | | |
| 17 | Bi-8 | Jun/July | Bake collimators, install NEG pipes ?? | | |
| | | IDK | Clean up X4 Cavity (break vacuum and clean | From RF | |

| | | | inside) | group List |
|----|-----------------------|------------|--|-----------------------|
| 18 | Yo-9 | May/July | Dump kicker repair, install NEP pipes / Bake | group 2.50 |
| 19 | Bi-9 | July/Aug. | Install NEG pipes / Bake | |
| 20 | Bo-10 | Sept. | Vertical Collimator (?) | |
| 21 | IP-10 | May/Sept. | NEG – Be pipes, NEG-SS pipes, Bake | |
| 22 | Yi-11 | Sept/Oct. | Modify SCU, Bake, NEG Pipes ???? | |
| 23 | IP-12 | May/Jun | Install NEG pipes, remove jet (?), Bake | |
| NC | OTE: When removing Ka | pton Sole | noid wire for NEG pipes, save the Kapton | Wire for future use. |
| 24 | RING / IP-10 | | Restore solenoids / NEW SOLENOIDS at IP-10 | |
| 25 | Yo-9 (Q7-Q8) | Insulating | Repair snake He leaks (5e-2 range) | |
| 26 | Bi-5 (Q14 end) | Insulating | Repair He leaks (2e-3 range) | |
| 27 | 6:00 Y Valve Box | Insulating | Repair He leaks between valves 6736 & 6740 (2e-3 range) | |
| 28 | G5 triplet | Insulating | Vibration & roll study | |
| | | | Replace PA to cavity transition pieces on all acceleration stations and replace one window | From RF Group List |
| 29 | RHIC tmp's | | Perform maintenance | |
| 30 | RHIC ccg's | | Maintenance / replace ? | |
| 31 | RHIC ppa's | | Maintenance / replace ? | |
| 32 | RHIC valve | | Install new air dryers? | |

airline

GROUP: Water Group - Supervisor: J. deBoer, Ext 4668, Pager 4250 - Addtl. Contact: Larry Vogt, Ext. 4797, Pager 4273, R. Grandinetti, Ext. 7186, Pager 4139

Maintenance Period: Summer Shutdown 2004

| | <u>AREA</u> | | | | ADD'L. | HP |
|------|--------------|-------------------|--------------|-------------------------------|-----------------|----------------|
| JOB# | WHERE | POSSIBLE | TIME | JOB DESCRIPTION, RESPONSIBLE | SUPPORT | SURVEY |
| | WORK IS | DISRUPTIONS TO | PERIO | PERSON & GROUP DOING THE WORK | <u>AND</u> | <u>AND</u> |
| | TO BE | OTHERS*(e.g., | <u>D</u> | | COMMENTS | DETAILS |
| | DONE | SEE BELOW) | _ | | | |

NOTE: Watch Standing will approximately spend 4 hours a day to check on operating equipment and provide services for the group.

| | | | | AGS | | |
|---|---------------------|---------------------------|---|--|---------------|---------|
| 1 | Multipole System | Cooling System Down | 5/04 to 9/03 Summer Mnt 16 Mhrs | Change out bag filter, Maintenance on pumps (2) | None | N/A |
| 2 | Pump Room Cntrls | Cooling System Down | " 16 Mhrs | Maintenance of pneumatic Cntrls (Calibration and cleaning) | None | N/A |
| 3 | Main Magnet | Cooling System Down | 68 Mhrs | Install air bleeders on DI cartridges, change out bag filter, maintenance on Evap coolers (8), Mnt on pumps (5), back flush Htxr. Install new PLC load and test. | None | RWP 457 |
| 4 | Main Magnet | Cooling System Down | " 24 Mhrs | Install new MM expansion tank and disconnect old, test and run. | P.E. plumbers | RWP 457 |
| 5 | Domestic Water | Cooling System Down | " 8 Mhrs | Schedule and perform RPZ test by P.E. 911A pump room and 915 10" RPZ. | P.E. plumbers | N/A |
| 6 | Chillers | Chillers Down | " 120 Mhrs | Installation of Plc Cntrls, parts, wiring, Transmitters, and testing. Electrical work on MCC. | P.E. A/C | N/A |
| 7 | Main Magnet | Cooling System Down | " 160 Mhrs | Possible installation of new circulating pump, Drain/fill portion of system, New load, wiring and test run. | P.E. Plumbers | RWP 457 |

*POSSIBLE DISRUPTION EXAMPLES: POWER SHUTDOWN, BLOCKING OF AISLES, TURNING OFF OF SMOKE OR FIRE ALARMS, SYSTEM PRESSURIZATION, ETC.

Bldg. 911A Westinghouse

| 1 | Westinghouse | Cooling | 5/04 to | Maintenance/repair on cooling pumps and | None | N/A |
|---|--------------|---------|---------|---|------|-----|
| | Cooling | System | 9/04 | CNTRLS. (2) | | |
| | System | Down | Summer | | | |
| | • | | Mnt | | | |
| | | | 48 Mhrs | | | |

| | | | | Bldg. 951 AGS RFPA | | |
|----|------------------------------|-------------------|--------------------------|---|---------------|-----------------|
| 1. | AGS RFPA Cooling | Cooling System | 5/04 to 9/04 | Mnt, repair and cleaning of E-vap cooler | None | N/A |
| | System | Down | Summer MNT | | | |
| 2. | | " | 16 Mhrs " | Schedule and perform RPZ test by P.E. | P.E. Plumbers | N/A |
| 3. | 66 | " | 6 Mhrs | Maintenance on pumps (4) | None | N/A |
| 4. | 66 | " | 24 Mhrs " | Replace filters on inline bag filter | None | RWP 457 |
| | | | 4 Mhrs | | | |
| | IBLE DISRUPT ALARMS, SYST | | | R SHUTDOWN, BLOCKING OF AISLES, TUR | NING OFF OF S | MOKE OR |
| | ilakws, 5151 | ENT I RESSO | KIZATION, I | Bldg. 951 Fast Pulse Quad | | |
| 1. | AGS Fast Pulse Quad | Cooling System | 5/04 to 9/04 | Disassemble, reassemble and clean FPQ Htxr | None | N/A |
| | Cooling System | Down | Summer Mnt 40 Mhrs | | | |
| 2. | " | " | " 4 Mhrs | Change out bag filter. | None | RWP 457 |
| 3. | " | " | 8 Mhrs | Pump maintenance (2) | None | N/A |
| 4. | " | | 8 Mhrs | PSI/Temp Controller Maintenance | None | N/A |
| | | | | DII 012 A CC D' | | |
| 1. | AGS Ring | Cooling | 5/04 to | Bldg. 913 AGS Ring Installation of 9 new sextapoles, draining and | P.E. plumbers | RWP 457 |
| | | System Down | 9/04 Summer | filling of magnets, removal of old hoses and fittings, installation of new manifold, fittings and | | & HP |
| | | | Mnt 200 Mhrs | hoses. | | |
| 2. | " | " | " 12 Mhrs | Remove/install h-20 septum. | None | RWP 457 & HP |
| 3. | " | " | 80 Mhrs | Replace worn hoses and leaking fittings. | None | RWP 457 & HP |
| 4. | " | " | " | Replace bag filters in 5 cartridges. | None | RWP 457 |
| 5. | 44 | " | 12 Mhrs. | Replace air filters on airlines. | None | & HP RWP 457 |
| 6. | " | " | 24 Mhrs | Clean all strainers on tune quad magnets (13). | None | & HP RWP 457 |
| 7. | 44 | " | 32 Mhrs | Back flush marginal magnets from last heat run. | None | & HP RWP 457 |
| 8. | | " | 80 Mhrs " | Perform MNT on all RFPA stations (9), Clean | RF Group | & HP RWP 457 |
| | | | 18 Mhrs | strainers, check CNTRL Valves, Flow meters | ī | & HP |

^{*}POSSIBLE DISRUPTION EXAMPLES: POWER SHUTDOWN, BLOCKING OF AISLES, TURNING OFF OF SMOKE OR FIRE ALARMS, SYSTEM PRESSURIZATION, ETC.

ETC.

Bldg. 911, 912 and 912a

| 1. | EXP TWR1 | Cooling Systems | 5/04 to 9/04 | Drain and clean all towers and strainers. Complete piping connections in 911 assembly | P.E. plumbers | N/A |
|----|-----------------|--------------------|-----------------|--|---------------|---------|
| | | Down | Summer | | | |
| | | Down | Summer | area. | | |
| | | | Mnt | Repair TWO 1 pump, valve and check valve. | | |
| | | | 40 Mhrs | | | |
| 2. | " | " | 24 Mhrs | Perform maintenance on pumps (9) and controls. | None | |
| 3. | TWRS 1 | " | 16 Mhrs | Replace Twr gear box oil | None | N/A |
| 4. | EXP TWRS | " | ? Mhrs | P.E plumbers test all RPZ (back flow prevent" | PE plumbers | N/A |
| 5. | SEM | " | 24 Mhrs | Maintenance on all CNTRLS. | None | RWP 457 |
| 6. | 928/242 Mag | | | Replace valves and add redundant valves | | and HP |
| | | | | | | |

| | | | Bldg | . 914 and 942 BSTR Ring | | |
|----|-------------------|--------------------|--------------------------|---|--------------------|-----------------|
| 1. | BSTR Pump Room | Cooling Systems | 5/04 to 9/04 | Change filters on MM, RF and chillers bag filter. | None | RWP 457 & HP |
| | | Down | Summer Mnt 12 Mhrs | | | |
| 2. | BSTR Ring | " | 12 Mhrs | Clean all RF Strainers on RF PA's | RF group | RWP 457 & HP |
| 3. | BSTR Ring | " | 8 Mhrs | Change out ring air filters. | None | RWP 457 & HP |
| 4. | BSTR Pump Room | " | 40 Mhrs | Perform MNT on all pumps (7), Repair RF pump. | None | RWP 457 & HP |
| 5. | BSTR Ring | " | 4 Mhrs | Remove LTB sureflow switches | None | RWP 457 & HP |
| 6. | BSTR Area | " | 8 Mhrs | Replace RF ENI's Fittings with new. | RF Group | RWP 456 & HP |
| 7. | BSTR Ring | " | 16 Mhrs | E-7 Magnet repair, drain/disconnect and reinstall. | Beam Components | RWP 457 & HP |
| 8 | BSTR Ring | " | 32 Mhrs | F-6 Septum build new, hoses, fittings, piping | Beam Components | None |
| 9. | BSTR Ring | | 8 Mhrs | Old F-6 Septum, drain disconnect and install new F-6. | Beam Components | RWP 457 & HP |

^{*}POSSIBLE DISRUPTION EXAMPLES: POWER SHUTDOWN, BLOCKING OF AISLES, TURNING OFF OF SMOKE OR FIRE ALARMS, SYSTEM PRESSURIZATION, ETC.

AGS Bldg. 928/929 RFMG

| 1. | RFMG Pump | Cooling | 5/04 to | Cleaning of the following HTXR's, RF Cavity, | None | N/A |
|----|-----------|---------|----------|---|----------|-----|
| | Room | Systems | 9/04 | RF PWR, Rectifier, Choke, and RFMG Seimens | | |
| | | Down | Summer | oil cooler. | | |
| | | | Mnt | | | |
| | | | 480 Mhrs | | | |
| 2. | RFMG Pump | " | " | Calibration and cleaning of pneumatic controls. | None | N/A |
| | Room | | 40 Mhrs | | | |
| 3. | RFMG Pump | " | 44 | Installation of new Liquid Rheostat covers. | PWR Room | N/A |
| | Room | | 16 Mhrs | • | | |
| 4. | RFMG Pump | " | 44 | Rectifier System repair/MNT leaks and TEMP | None | N/A |
| | Room | | 32 Mhrs | CNTRLS. | | |
| 5. | RF ENI's | " | 44 | Replace ENI's PWR supply cooling fittings. | RF Group | N/A |
| | | | 32 Mhrs | | • | |

*POSSIBLE DISRUPTION EXAMPLES: POWER SHUTDOWN, BLOCKING OF AISLES, TURNING OFF OF SMOKE OR FIRE ALARMS, SYSTEM PRESSURIZATION, ETC.

Bldg. 919A Tower 5

| 1. | TWR No. 5 | Cooling Systems Down | 5/04 to 9/04 8 Mhrs | Drain and clean cooling tower and strainers. | None | N/A |
|----|-----------|----------------------------|---------------------------|--|------|-----|
| 2. | TWR No. 5 | 66 | " 12 Mhrs | Change out tower gear box oil. | None | N/A |
| 3. | TWR No. 5 | 44 | " 16 Mhrs | Pump MNT (3) and CNTRLS. | None | N/A |
| 4. | TWR No. 5 | " | " 16 | Replace TWR fan shaft (rusted). | None | N/A |

*POSSIBLE DISRUPTION EXAMPLES: POWER SHUTDOWN, BLOCKING OF AISLES, TURNING OFF OF SMOKE OR FIRE ALARMS, SYSTEM PRESSURIZATION, ETC.

AGS (BLIP) Beam Stop Bldg. 946

| 1. | Beam Stop | Cooling System Down | 5-04 to 9/04 24 Mhrs | Reconfigure piping for the beam stop deionizer. Install bleeder valves. | None | RWP 457 & HP |
|----|-----------|---------------------------|----------------------------|---|---------------|-----------------|
| 2. | " | " | " | Drain portion of cooling system, Install | P.E. Plumbers | RWP 457 |
| | | | 48 Mhrs | instrumentation taps. | | & HP |
| 3. | " | " | " | Installation of new Plc, wiring and Cntrols, Run | Electricians | RWP 457 |
| | | | 240 Mhrs | and test. | | & HP |

Bldg. 930 Linac

| 1. | LINAC Tower | Cooling Systems Down | 5/04 to 9/04? 120 Mhrs | Perform tower maintenance, cleaning and repairs. Check fan gear box support and repair, realign fan blades. | Contractors | N/A |
|-----|--------------------|----------------------------|------------------------------|---|-------------------------------|-----------------|
| 2. | LINAC Cavity | " | 320 Mhrs | Upgrade for 2 Linac cavity stations, PLC's, wiring, Run and testing. | P.E. Plumbers Electricians | N/A |
| 3. | LINAC PUMP | " | " 60 Mhrs | Linac RF and transport Htxr cleaning. | None | N/A |
| 4. | Room LINAC 930A | " | 60 Mhrs | Linac RF and TWR switch pumps and test PLC's. | Linac GRP | N/A |
| 5. | LINAC HEBT | " | 24 Mhrs | Linac RF install flow transmitter. | None | N/A |
| 6. | LINAC CNTRL RM | " | 16 Mhrs | Calibrate, repair and clean pneumatic controls. | None | N/A |
| 7. | LINAC | 44 | " 16 Mhrs | Linac Cavity station 3, clean HTXR, flow problem. | None | N/A |
| 8. | LINAC Pump Room | " | " 16 Mhrs | Perform maintenance on all Pumps | None | N/A |
| 9. | 930A Annex | " | " 80 Mhrs | Replace rectifier PER supply old hoses. | PWR Room | N/A |
| 10. | LINAC | ٠. | 24 Mhrs | Linac replace all bag filters including cavity stations. | Linac Group | RWP 457 & HP |

*POSSIBLE DISRUPTION EXAMPLES: POWER SHUTDOWN, BLOCKING OF AISLES, TURNING OFF OF SMOKE OR FIRE ALARMS, SYSTEM PRESSURIZATION, ETC.

| F-10 | House | Bldg. | 932 |
|------|-------|-------|-----|
|------|-------|-------|-----|

| | | | - | 10 House Diag. 702 | | |
|----|-----------|--------------------|-----------------|---|----------|---------|
| 1. | F-10 TWR | Cooling Systems | 5/04 to 9/04 | Perform maintenance, repair and cleaning to F-10 Tower. | None | N/A |
| | | Down | 24 Mhrs | | | |
| 2. | F-10 Pump | 44 | " | Replace bag filters and perform MNT on all | None | RWP 457 |
| | Room | | 4 Mhrs | pumps. | | & HP |
| 3. | F-10 TWR | " | " | Install MK-UP bypass for TWR. | Plumbers | N/A |
| | | | 8 Mhrs | | | |

*POSSIBLE DISRUPTION EXAMPLES: POWER SHUTDOWN, BLOCKING OF AISLES, TURNING OFF OF SMOKE OR FIRE ALARMS, SYSTEM PRESSURIZATION, ETC.

H-10 House

| | | | | 11-10 110usc | | |
|----|---------|--------------------|-----------------|--|-------------|-----|
| 1. | PUMP RM | Cooling Systems | 5/04 to 9/04 | Change out bag filter. | None | N/A |
| | | Down | 2 Mhrs | | | |
| 2. | " | " | " | Back flush HTXR. | None | N/A |
| | | | 2 Mhrs | | | |
| 3. | " | " | " | Install PSI regulator on make-up line. | PE plumbers | N/A |
| | | | 12 Mhrs | | | |
| 4. | " | 44 | " | Install globe valve on TWR side for temp | PE plumbers | N/A |
| | | | 6 Mhrs | regulation. | • | |
| 5. | " | 44 | " | Possibly install domestic water for HTXR | PE plumbers | |
| | | | 16 Mhrs | cooling. | • | |
| | | | | | | |

| AGS Recharge Basin Ou | utfall 003 | (\mathbf{HO}) |
|------------------------------|------------|-----------------|
|------------------------------|------------|-----------------|

| 1. | Recharge | No | 44 | Replace two recharge basin valves. | Riggers, P.E. | N/A |
|----|----------|-----------|---------|------------------------------------|---------------|-----|
| | Basin | Discharge | 5/04 to | | Plumbers | |
| | | of Water | 9/04 | | | |
| | | | 16 Mhrs | | | |

*POSSIBLE DISRUPTION EXAMPLES: POWER SHUTDOWN, BLOCKING OF AISLES, TURNING OFF OF SMOKE OR FIRE ALARMS, SYSTEM PRESSURIZATION, ETC.

AGS Trailer PLC's

| 1. | 928 Trailer | Systems | 12 Mhrs | Complete ether net board on sub | PLC unit. | None | N/A |
|----|-------------|---------|---------|---------------------------------|--------------|------|-----|
| | | Down | | AGS MM, RFPA, and FPQ need | d to be off. | | |

*POSSIBLE DISRUPTION EXAMPLES: POWER SHUTDOWN, BLOCKING OF AISLES, TURNING OFF OF SMOKE OR FIRE ALARMS, SYSTEM PRESSURIZATION, ETC.

C-A Complex

| 1. | Various Pump Room | Cooling Systems Down | 16 Mhrs | Check and replace all PLC's PWR supplies. Notice from Bristol certain pwr supplies could develop problems. | None | N/A |
|----|----------------------|----------------------------|---------|---|------|-----|
| | | 20 | | de terop processis. | | |

*POSSIBLE DISRUPTION EXAMPLES: POWER SHUTDOWN, BLOCKING OF AISLES, TURNING OFF OF SMOKE OR FIRE ALARMS, SYSTEM PRESSURIZATION, ETC.

C-A Complex

| 1. | Various | N/A | 160 Mhrs | Supply man PWR for cable pull. | None | N/A |
|----|---------|-----|----------|--------------------------------|------|-----|
| | | | | | | |

*POSSIBLE DISRUPTION EXAMPLES: POWER SHUTDOWN, BLOCKING OF AISLES, TURNING OFF OF SMOKE OR FIRE ALARMS, SYSTEM PRESSURIZATION, ETC.

NSRL Bldg. 957

| 1. | NSRL TWR | System Down | 6/04 to 9/04 40 Mhrs. | Drain and clean tower, perform maintenance on tower components, fan, pumps CNTRLS, etc. | None. | N/A |
|----|-------------------------|-----------------|-----------------------------|---|-------|-----|
| 2. | NSRL Cooling Systems | Systems Down | 6/04 to 9/04 40 Mhrs | Perform MNT/Repair on the PWR supply and MM cooling systems. | None | N/A |

RHIC BRAHMS FACILITY Bldg. 1002

| 1 | RHIC-Brahms Bldg. 1002 | System Off | May-Sept | Shut Down Tower, Drain, Clean basin and strainers. Repair tower as needed (repair TWR doors and PVC leak, Valve). Perform Maintenance on system equipment, Lube all auto manual stations. | None | None |
|---|--------------------------------------|------------|----------|---|--|------|
| 2 | RHIC-Brahms Bldg. 1002 | System Off | May-Sept | Remove old make-up lines from tower and put in frost free valve | None | None |
| 3 | RHIC-Brahms Bldg. 1002 | System Off | May-Sept | Clean HTXR and install back flushing valves and piping. | None | None |
| | | | | RHIC RF FACILITY | | |
| | | | | Bldg. 1004 | | |
| 1 | RHIC RF Bldg. 1004 | System Off | May-Sept | Shut Down Tower, Drain and clean basin and strainers. Repair tower as needed. Perform Maintenance on system equipment, lube all auto manual stations. | None | None |
| 2 | RHIC RF Bldg. 1004 | System Off | May-Sept | Service and repair Ozone System | None | None |
| 3 | RHIC RF Bldg. 1004 | System Off | May-Sept | Service All Bag Filters | None | None |
| 4 | RHIC RF Bldg. 1004 | System Off | May-Sept | Possibly clean all filters and strainers in cavities and amps at 4 O'Clock RF area. | RF Personnel | None |
| | | | | RHIC CRYO COOLING | | |
| | | | | TOWER No. 7 Bldg. 1005P | | |
| 1 | RHIC Cryo Tower 7, Bldg. 1005P | System Off | May-Sept | Shut down tower, drain and clean strainers. Clean pump suction pits, clean main feed strainer in Cyro Bldg. Perform Maintenance on system equipment. Lube all auto manual stations. | Carpenters for minor Tower Repairs | None |
| 2 | RHIC Cryo Tower 7, Bldg. 1005P | System Off | May-Sept | Install new level transmitter and controls | Electrical | None |
| 3 | RHIC Cryo Tower 7, Bldg. 1005P | System Off | May-Sept | Install New/Modify Valves (5) in suction pits, and concrete work | P.E. Grounds | None |
| 4 | RHIC Cryo Tower 7, Bldg. 1005P | System Off | May-Sept | Repair leak in Sump Basin No. 1 | None | None |

RHIC STAR FACILITY Bldg. 1006

| 1 | RHIC STAR Bldg. 1006 | System Off | May-Sept | Shut down cooling tower, drain and clean basin and strainers. Repair tower as needed. Perform maintenance on system equipment. Lube all auto manual stations. | None | None |
|---|---------------------------|------------|----------|---|---------------|------|
| 2 | RHIC STAR Bldg. 1006 | System Off | May-Sept | Repair Oxygen System and Test | None | None |
| 3 | RHIC STAR Bldg. 1006 | System Off | May-Sept | Clean MCW HTXR and install back flush valves | P.E. Plumbers | None |
| 4 | RHIC STAR Bldg. 1006 | System Off | May-Sept | Complete installation for new chemical system and controls | Drew Chemical | None |
| 5 | RHIC STAR Bldg. 1006 | System Off | May-Sept | Repair PSI control valve, install bypass piping for | P.E. Plumbers | None |
| | | | | P.S. temperature control valve | | |
| 6 | RHIC STAR Bldg. 1006 | System Off | May-Sept | Chill water lines, change from 2" to 3" | P.E. Plumbers | None |
| 7 | RHIC STAR Bldg. 1006 | System Off | May-Sept | Possibly modify STAR Power Supply (3) controls and piping. | None | None |
| 8 | RHIC STAR Bldg. 1006 | System Off | May-Sept | Remove old make-up line from tower and install frost free valve | P.E. Plumbers | None |
| | | | | RHIC PHENIX FACILITY | | |
| | | | | Bldg. 1008 | | |
| 1 | RHIC Phenix Bldg. 1008 | System Off | May-Sept | Shut down tower, drain and clean basin and strainers. Repair tower as needed. Perform maintenance on system equipment. Lube all auto manual stations | None | None |
| 2 | RHIC Phenix Bldg. 1008 | System Off | May-Sept | Modify tower make-up to tower, install make-up in building. Remove old make up lines and put in frost free valve for tower cleaning. | | None |
| 3 | RHIC Phenix Bldg. 1008 | System Off | May-Sept | Complete installation for new chemical system and controls | Drew Chemical | None |
| 4 | RHIC Phenix Bldg. 1008 | System Off | May-Sept | Install supply and return on tower for sediment removal unit | P.E. Plumbers | None |
| | | | | RHIC PHOBOS FACILITY | | |
| | | | | Bldg. 1010 | | |
| 1 | RHIC Phobos Bldg. 1010 | System Off | May-Sept | Shut down tower, drain and clean basin and strainers. Repair tower as needed. Perform maintenance on system equipment. Lube all auto manual stations. | None | None |
| 2 | RHIC Phobos Bldg. 1010 | System Off | May-Sept | Remount tower flow transmitter and clean. Add tee for cleaning. | None | None |

RHIC COOLING TOWER No. 6 Bldg. 1000P

| 1 | RHIC Injection Line Cooling Bldg. 1000P | System Off | May-Sept | NOTE: Don Bruno wants to run cooling system for power supply testing, duration? | None | None |
|---|--|------------|----------|---|------|------|
| | 10001 | | | Shut down tower, drain and clean basin and strainers. Repair tower as needed. Perform maintenance on system equipment. Lube all auto manual stations. | | |
| 2 | RHIC Injection Line Cooling Bldg. 1000P | System Off | May-Sept | Disconnect Tower No. 1 cooling from ATR Injection Magnets and hook up main magnet cooling. | None | None |
| 3 | RHIC Injection Line Cooling Bldg. 1000P | System Off | May-Sept | Repack Temp Control | None | None |
| 4 | RHIC Injection Line Cooling Bldg. 1000P | System Off | May-Sept | Clean all bag filters and strainers | None | None |